# JVC

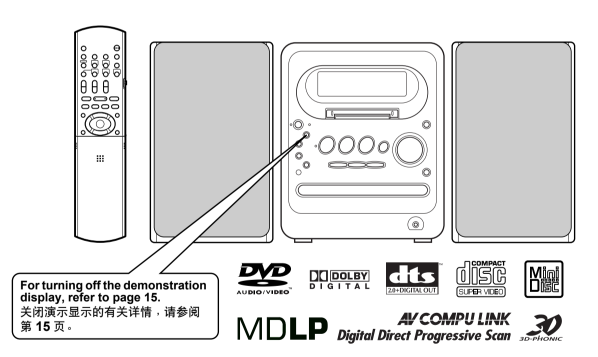
## MICRO COMPONENT MD SYSTEM MD 微型组合音响

# UX-QD70S

Consists of CA-UXQD70S and SP-UXK30S 由 CA-UXQD70S 和 SP-UXK30S 组成

# JX-QD70W

Consists of CA-UXQD70W and SP-UXK30W 由 CA-UXQD70W 和 SP-UXK30W 组成



INSTRUCTIONS

使用说明书

## Warnings, Cautions and Others / 警告,注意及其他须知事项

#### CAUTION

To reduce the risk of electrical shocks, fire, etc.:

- 1. Do not remove screws, covers or cabinet.
- 2. Do not expose this appliance to rain or moisture.

#### 注意

为了减少触电、火灾等危险:

- 1. 请勿擅自卸下螺丝钉、盖子或机壳。
- 2. 请勿让本机受雨淋或置于潮湿环境中。

#### CAUTION — O/I button!

Disconnect the mains plug to shut the power off completely (the STANDBY lamp goes off). The ರੈ/l button in any position does not disconnect the mains line.

- When the system is on standby, the STANDBY lamp lights red.
- When the system is turned on, the STANDBY lamp lights green.

The power can be remote controlled.

#### 注意一 心// 开关!

想要完全关闭电源(让 STANDBY 灯熄灭),须将电源插 头从插座上拔下。

无论 🔰 键处于何种位置,主电路仍旧没有关闭。

- 当系统处于待机状态时, STANDBY 灯点发红光。
- 当系统处于开启状态时, STANDBY 灯点发绿光。 电源开关可用遥控器进行控制。

#### **CAUTION**

- Do not block the ventilation openings or holes. (If the ventilation openings or holes are blocked by a newspaper or cloth, etc., the heat may not be able to aet out.)
- Do not place any naked flame sources, such as lighted candles, on the apparatus.
- When discarding batteries, environmental problems must be considered and local rules or laws governing the disposal of these batteries must be followed strictly.
- Do not expose this apparatus to rain, moisture, dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

#### 注意

- 切勿堵塞通风口或通风孔。 (如果通风口或通风孔被报纸或布等物堵塞, 热量将无 法散出。)
- 切勿在本系统上放置明火,如点燃的蜡烛。
- 想要丢弃电池时,务必考虑环保问题以及严格遵守当地 关于处理废旧电池相关的法律规定和条例。
- 切勿让本机受雨淋、受潮湿、落上或溅上水滴,亦勿在 本机上面放置盛满液体的容器,如花瓶。

### IMPORTANT FOR LASER PRODUCTS / 镭射产品的重要说明

- 1. CLASS 1 LASER PRODUCT
- 2. **CAUTION:** Do not open the top cover. There are no user serviceable parts inside the unit: leave all servicing to qualified service personnel.
- 3. CAUTION: Visible and invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- 4. REPRODUCTION OF LABEL: CAUTION LABEL, PLACED INSIDE THE UNIT.

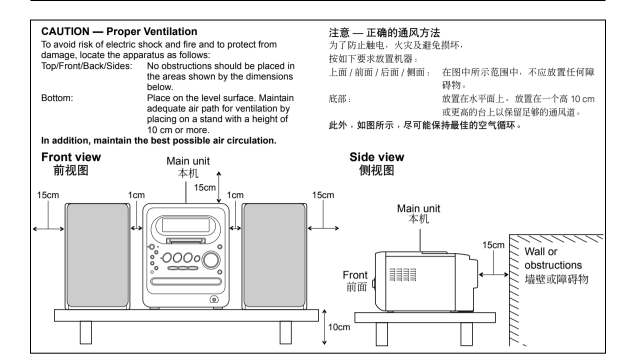
- 1. 一级镭射产品。
- 2. 注意:请勿打开顶盖板,本机内部没有用户可自行维修 的部件; 所有维修工作应由有资格的人员完成。
- 3. 注意: 当内部锁定装置失效或者损坏后, 打开盖板可能 会产生可见或不可见的镭射辐射。 应避免受到镭射光 束的直接照射。
- 4. 标签的复制标示: 注意标签位于机内。

**CAUTION:** Visible and invisible laser radiation when open and interlock failed or defeated. AVOID DIRECT EXPOSURE TO BEAM. (e)

ADVARSEL: Synlig og usynlig laserstråling når maskinen er åben eller interlocken fejler. Undgå direkte eksponering til stråling. (d)

VARNING: Synlig och den öppnas och spärren är Betrakta urkopplad. ei strålen.

**VARO**: Avattaessa ja suojalukitus osynlig laserstrålning när ohitettuna tai viallisena olet alttiina näkyvälle ja näkymättömälle lasérsäteilyllé. Vältä säteen kohdistumista suoraan itseesi. (f)





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Used frequently marks refer to operation used frequently. You can quickly learn the general usage of this product by reading those parts only.

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## **Notes on Operation**

## **Suitable Locations for the Main Unit**

To minimize the need for servicing and maintain the high quality of this product, do not place the main unit in the following locations:

- In a position subject to high humidity or considerable dust
- · On an uneven or unstable surface
- · Near a heat source
- Near a computer, fluorescent light or other electric appliance
- In a small room with insufficient ventilation
- In a position exposed to direct sunlight
- · In a position exposed to excessive cold
- In a position exposed to strong vibration
- · Near a TV, other amplifier, or tuner
- · Near a magnetic source

#### CAUTION

 The operating temperature of this product is 5°C to 35°C. Use in temperatures outside this range may cause a malfunction or damage the product.

#### Condensation

Under the following conditions, you may not be able to operate this product properly due to condensation formed on the lens of the main unit:

- When you have just started an air conditioner to warm your room
- When you have placed the main unit at an area with high humidity
- When you have moved the main unit from a cold place to a warm place

When condensation forms, leave the main unit turned on, wait for approximately 1 or 2 hours, and then operate the main unit.

### Cleaning the Main Unit

When the operation panel becomes dirty, dust it with a soft dry cloth. When the operation panel is very dirty, wipe it with a cloth dampened with a small amount of a neutral detergent, and then wipe it with a soft dry cloth.

#### CAUTION

 Do not wipe the operation panel with thinners, benzenes or other chemical agents. Do not spray insecticides onto the operation panel. These may cause discoloration and damage to the surface.

### **Listener's Etiquette**

When using headphones, keep the volume at a moderate level so as not to over-stimulate your ears.

When enjoying sound from the speakers, adjust the volume to a suitable level to avoid disturbing your neighbors. Even low-volume sound carries a long way, especially at night. Show consideration to your neighbors by closing windows or using headphones.

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protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited
viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is
prohibited.

DVD Logo is a registered trademark of DVD Format/Logo Licensing Corporation.

## Playable DVD/CD Types

	CD-R/ CD-RW	DVD-R	DVD-RW
Audio CD	Playable	_	_
VCD/SVCD	Playable	_	_
MP3/WMA/JPEG	Playable	Playable <sup>1</sup>	Playable <sup>1</sup>
DVD Video	_	Playable	Playable
DVD VR	_	_	Playable <sup>2</sup>

- Discs should be finalized before being played back.
- 1 Among MP3/WMA/JPEG discs, only discs formatted with ISO 9660 (known as UDF Bridge) are playable.
- 2 Only when a DVD-RW is compatible with CPRM (Content Protection for Recordable Media), DVD VR format can be used.

It is possible to play back finalized +R/+RW (DVD Video Format only) discs. "DVD" lights on the front display panel when a +R/+RW disc is loaded.

Some discs may not be played back because of their disc characteristics, recording conditions, or damage or stains on them.

Only sounds can be played back from the following discs:

MIX-MODE CD CD-G CD-EXTRA CD TEXT

#### Region code of DVD VIDEO

DVD players and DVD VIDEOs have their own region code numbers. This product can only play back a DVD VIDEO recorded with the region code number "3" (or any region code number that includes "3") or "ALL".

#### Examples:









If a DVD VIDEO with an improper region code number is loaded, "REGION CODE ERROR!" appears on the TV screen and playback cannot start

 On some DVD VIDEOs, DVD AUDIOs, VCDs or SVCDs, their actual operation may be different from what is explained in this manual.
 This is due to the disc programming and disc structure, not a malfunction of this product.

#### Discs you can play back:

Disc Type	Mark (Logo)	
DVD VIDEO	VIDEO N	
DVD AUDIO	AUDIO/VIDEO" AUDIO"	
VCD	OGTAL VOEC VIDEO CD	
SVCD	COMPACT  (VIDEO SUPER VIDEO  SUPER VIDEO	
CD	COMPACT  DIGITAL AUDIO	
CD-R	COMPACT COMPACT DIGITAL AUDIO Recordable	
CD-RW	COMPACT  DIGITAL AUDIO  REWritable	

#### About CD-Rs/CD-RWs and DVD-Rs/DVD-RWs

- Playback is impossible in some cases due to the disc characteristics, recording condition, scratches or dirt on the disc, or dirt or condensation on the lens.
- Before using a disc, carefully read the cautions regarding the disc.
- This product does not support playback or CD text display of sound files such as MP3s.
- To play back a CD-RW or DVD-RW on this product, erase all tracks if the CD-RW or DVD-RW was recorded in a format other than the format described on the left. Using the CD-RW or DVD-RW without erasing all tracks may result in damage to the speakers or other parts caused by sudden loud volume.

#### Discs that cannot be played back

 The following discs cannot be played back: DVD-ROM, CD-ROM, DVD-RAM, Photo CD, SACD. etc.

Playing back these discs will generate noise and damage the speakers.

- Damaged discs and discs in an extraordinary shape (other than a disc of 12 cm or 8 cm in diameter) cannot be played back.
- JVC do not guarantee the operation and sound quality of discs not authorized by CD-DA, which is a CD specification.

Before playback, confirm that the disc complies with this CD specification by checking the marks and reading notes printed on the package.

#### About MP3/WMA/JPEG discs

Playable MP3/WMA/JPEG discs and files

- CDs recorded in the ISO 9660 format are playable (except CDs recorded in the "packet write" format (UDF format)).
- CDs recorded in the multi-session format are also playable.
- Files with an extension of ".mp3", ".wma", ".jpg" or ".jpeg" (extensions with uppercase and lowercase letters mixed are also acceptable) are playable.
- This product cannot play back DVDs recorded in multi-session or multi-border format.

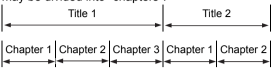
#### Notes on MP3/WMA/JPEG discs and files

- A disc may not be played back, or reading it may take a long time depending on its recording conditions or properties.
- The time needed for reading varies with the number of groups or tracks (files) recorded on the disc.
- If a character other than single byte English characters is used in the file name of an MP3/ WMA/JPEG file, the track/file name will not be displayed correctly.
- The order of tracks/groups displayed on the MP3/WMA Control screen, and the order of files/ groups displayed on the JPEG Control screen may be different from that of files/folders displayed on a computer monitor screen.
- In the case of MP3/WMA discs, since groups/ tracks are played back in alphabetical order, a commercially available MP3/WMA disc may be played back in an order different from that indicated on the label attached to the disc.
- Playing back an MP3 file including a still image may take a long time. The elapsed time is not displayed until playing back starts. If playing back starts, the elapsed time may not be displayed correctly.
- For an MP3 file, a disc with a sampling frequency of 44.1 kHz and transmission rate of 128 kbps is recommended.
- This product is not compatible with MP3i or MP3PRO.
- This product can play back a baseline JPEG file, excluding monochromatic JPEG files.
- This product can play back JPEG data taken with a digital camera conforming to the DCF (Design Rule for Camera File System) standard (when a function such as the automatic image rotation function of a digital camera is applied, the data no longer complies with the DCF standard, so the image may not be displayed).
- If data has been processed, edited and restored with PC image editing software, the data may not be displayed.
- This product cannot play back animations such as MOTION JPEG, still pictures (TIFF etc.) other than JPEG, or image data with sound.
- The resolution of 640 x 480 pixels is recommended for JPEG files. If a file has been recorded at a resolution of more than 640 x 480 pixels, display may take a long time. An image with a resolution of more than 8 192 x 7 680 pixels cannot be displayed.

#### **Disc Structure**

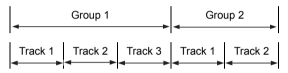
#### **DVD VIDEO**

A DVD VIDEO consists of "titles" and each title may be divided into "chapters".



#### **DVD AUDIO**

A DVD AUDIO consists of "groups" and each group may be divided into "tracks". Some discs include a "bonus group" that requires a password for playing ( page 32).



#### VCD/SVCD/CD

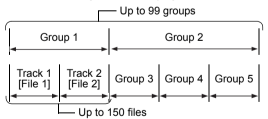
VCD, SVCD and CD consist of "tracks". In general, each track has its own track number. (On some discs, each track may also be further divided by indexes.)



#### MP3/WMA [JPEG] discs

On an MP3/WMA [JPEG] disc, each still picture (material) is recorded as a track [file]. Tracks [Files] are usually grouped into a folder. Folders can also include other folders, creating hierarchical folder layers.

This unit simplifies the hierarchical construction of a disc and manages folders by "groups".



This product can recognize up to 4 000 tracks [files] in a disc. Also, the product can recognize up to 150 tracks [files] per group and up to 99 groups in a disc. Since the unit ignores tracks [files] with numbers exceeding 150 and groups with numbers exceeding 99, these cannot be played back.

 If there is any type of files other than MP3/WMA [JPEG] files in a disc, those tracks [files] are also counted in the total file number.

## **Special Cautions**

## **Notes on Handling**

#### ■Important cautions

#### Installation of the system

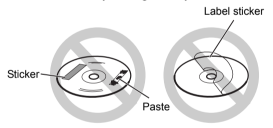
- Select a place which is level, dry and neither too hot nor too cold; between 5°C and 35°C.
- Leave sufficient distance between the system and the TV.
- Do not use the system in a place subject to vibration.

#### Power cord

- Do not handle the power cord with wet hands!
- A small amount of power is always consumed while the power cord is connected to the wall outlet.
- When unplugging the power cord from the wall outlet, always pull on the plug, not the power cord.

#### To prevent malfunctions of the system

- There are no user-serviceable parts inside. If anything goes wrong, unplug the power cord and consult your dealer.
- Do not insert any metallic object into the system.
- Do not use any non-standard shape disc (like a heart, flower or credit card, etc.) available on the market, because it may damage the system.
- Do not use a disc with tape, stickers, or paste on it, because it may damage the system.



#### Note about copyright laws

Check the copyright laws in your country before recording from CDs. Recording of copyrighted material may infringe copyright laws.

■Safety precautions

#### Avoid moisture, water and dust

Do not place the system in moist or dusty places.

#### Avoid high temperatures

Do not expose the system to direct sunlight and do not place it near a heating equipment.

#### When you are away

When away on travel or for other reasons for an extended period of time, disconnect the power cord plug from the wall outlet.

#### Do not block the vents

Blocking the vents may damage the system.

#### Care of the cabinet

When cleaning the system, use a soft cloth and follow the relevant instructions on the use of chemically-coated cloths. Do not use benzene, thinner or other organic solvents including disinfectants. These may cause deformation or discoloring.

#### If water gets inside the system

Turn the system off and disconnect the power cord plug from the wall outlet, then call the store where you made your purchase. Using the system in this condition may cause fire or electrical shock.

When condensation or water drops adhere to the lens

In any of the following cases, condensation or water drops may adhere to the lens to prevent the system from working properly:

- · Immediately after room heating starts
- When the system is installed in a steamy or damp space
- When the system is suddenly moved from a cold place to a warm space

In any of these cases, leave the system turned on for 1 or 2 hours before use.

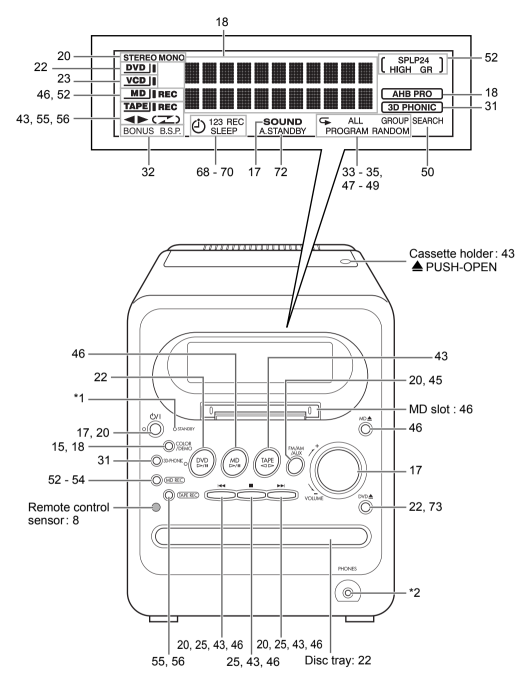
## **Supplied Accessories**

Check to be sure you have all of the supplied accessories.

The number in parentheses is the quantity of the items supplied. If anything is missing, contact your dealer immediately.

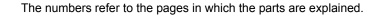
Remote control (1) Batteries (2) FM antenna (1) AM loop antenna (1) Video cord (1)

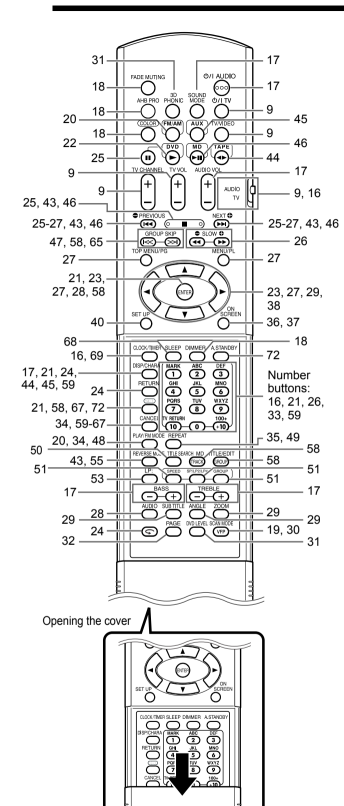
This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.



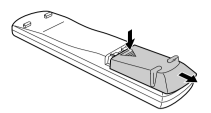
- \*1 When the power is turned off, the STANDBY indicator lights up red. When the power is turned on, the STANDBY indicator lights up green.
- \*2 This terminal is for connecting a pair of headphones equipped with a stereo mini plug (commercially available). While the headphones are connected, the speakers do not produce any sound.

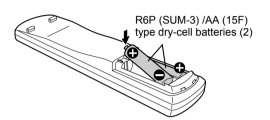
## **Remote Control**

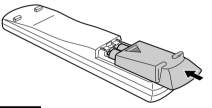




## Inserting Batteries into the **Remote Control**







#### CAUTION

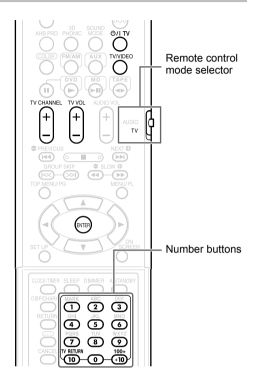
- · Do not use a used battery and a new battery together.
- Do not use different types of batteries at the same time.
- Take out the batteries if the remote control is not to be used for a long time. Otherwise it may cause a leakage.

## Remote control operation

- When operating the remote control, point it at the front panel of the main unit.
- · The effective distance between the remote control and the remote control sensor on the main unit is approximately 5 m maximum.
- · When the effective distance decreases, replace the batteries.
- Do not drop the remote control or subject it to excessive shock.

This page is for when operating your TV using the remote control of this product.

## Operating the TV Using the Remote Control



## Setting the manufacturer's code

1 Slide the remote control mode selector to the TV side.



**2** Hold down  $\bigcap^{0/1 \text{ TV}}$ .

Hold down on until step 4 is completed.

- 3 Press (ENTER) and release.
- 4 Press number buttons (1 9, 0).

#### **Examples:**

For a Hitachi TV: Press 1, then 0. For a Toshiba TV: Press 0, then 8. If there are two or more manufacturer's codes, try

If there are two or more manufacturer's codes, try them in turn and select the one that enables the product to work properly.

Manufacturer	Code	Manufacturer	Code
JVC	01	Samsung	12
Hitachi	10	Sanyo	13
Magnavox	02	Sharp	06
Mitsubishi	03	Sony	07
Panasonic	04, 11	Toshiba	08
Philips	14	Zenith	09
RCA	05		

## 5 Release O/I TV

#### NOTE

 The manufacturer's codes may be changed without notice. You may not be able to operate a TV produced by the manufacturer shown above.

## For TV operation

Operate the remote control by pointing it towards the TV.

Ф/I TV	Turn on/off the power.		
TV CHANNEL	Change channels.		
TV VOL + -	Adjust volume.		
1) - (9) / (0) / (+10)	AUDIO TV 41	Select channels.	
TV RETURN	Change between the previously selected channel and the current channel.		
TVWIDEO	Change between TV and video input.		

<sup>\*1</sup> Make sure to slide the remote control mode selector to the TV side in advance.

#### NOTE

When the batteries are replaced, perform the manufacturer's code setting again.

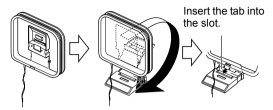
Preparation

## **Connecting the Antennas**

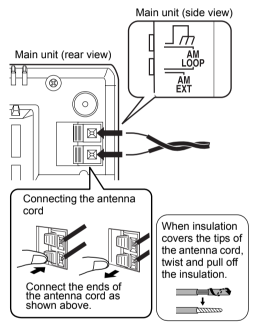
## Connecting the AM antenna

**Connections** 

Set up the AM antenna (supplied).

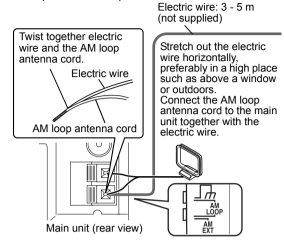


Connect the antenna cord.

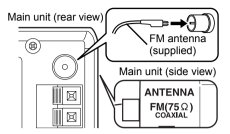


- Turn the AM loop antenna to find the best position for radio reception.
  - Place the AM loop antenna as far from the main unit as possible.
  - Do not place the AM loop antenna on a metallic table or close to a TV, computer, or other electric appliances. Doing so may affect radio reception.

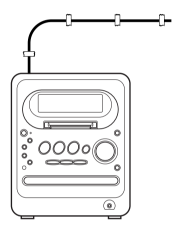
■When radio reception with the supplied AM loop antenna is poor



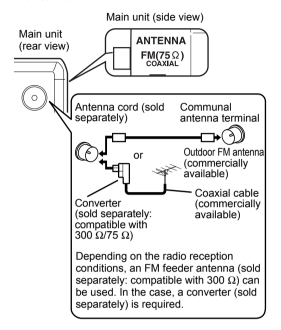
## Connecting the FM antenna



Stretch out the FM antenna to the best position for radio reception, and then fix it with adhesive tape.



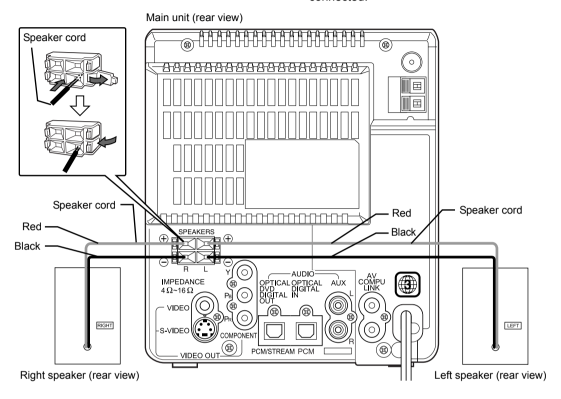
When radio reception with the supplied FM antenna is poor, or when using a communal antenna



When using an antenna other than those supplied with this product, refer to the operation manuals for the antenna for details of connection.

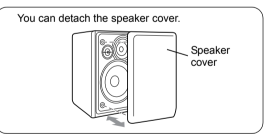
## **Connecting the Speakers**

After connecting the speakers, gently pull on the speaker cords to make sure that they are firmly connected



#### CAUTION

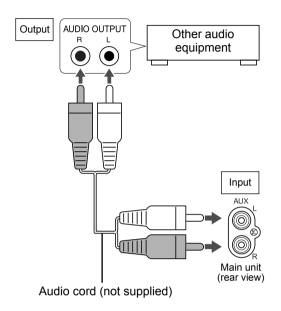
- Do not short-circuit the  $\oplus$  and  $\ominus$  speaker terminals. Doing so may damage the main unit.
- Do not connect other speakers together with the supplied speakers. The change in impedance may damage the main unit and the speakers.
- The speakers of this product are magnetically shielded, but color irregularities may occur on the TV depending on how the speakers are installed. Keep in mind the following.
- Turn off the main power of your TV before installing the speakers. Wait for about 30 minutes before turning on the TV again.
- If color irregularity occurs in pictures, keep enough distance between the TV and the speakers.



- Improper speaker cord connection spoils the stereo effect and sound quality.
- The impedance of speakers connected to this product must be within the range of 4  $\Omega$  to 16  $\Omega$ .
- A cooling fan is built into the main unit. The internal cooling fan automatically rotates to dissipate generated heat. To ensure sufficient cooling, leave a space of at least 1 cm between the main unit and the speakers or other objects.

## **Connecting Other Equipment**

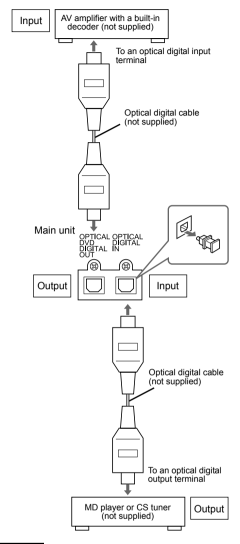
Read this section when connecting other audio equipment to this product.



#### CAUTION

• Before connecting other equipment, turn off both the main unit and the equipment.

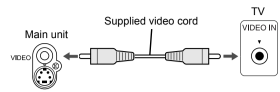
## Connecting with digital equipment



#### CAUTION

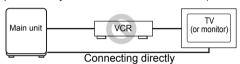
- For details of signals to be output, refer to "List of relationships of DIGITAL AUDIO OUTPUT preference items and output signal". (
   page 41.)
- If the main unit is connected to equipment with a Dolby Digital decoder, "D. RANGE COMPRES-SION" setting of "AUDIO"( pp page 41) is disabled for sound from the digital audio output of the main unit.
- Set "3D PHONIC" to "OFF" ( page 31) when an external equipment is using a signal from the OPTICAL DVD DIGITAL OUT terminal on the main unit.

## Connecting with a TV



#### CAUTION

 Connect the main unit directly with a TV (or a monitor) without routing through a VCR. Otherwise it may cause picture distortion while playing back. (Such picture distortion is caused by a copy protection system and is not a malfunction.)



Also, if the main unit is connected to a TV with a built-in VCR, there may be picture distortion during playback.

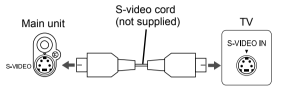
#### NOTE

- Before playing back the discs with video output, you need to select the color system and the video processing system. Refer to "Selecting the Color System and the Video Processing System (SCAN MODE)" (PSP Page 19).
- You need to set "MONITOR TYPE" in the "PICTURE" menu correctly according to the aspect ratio of your TV. (
   page 40)

## When a Clearer Picture Is Desired

You can enjoy pictures of better quality using the following cord instead of the supplied video cord.

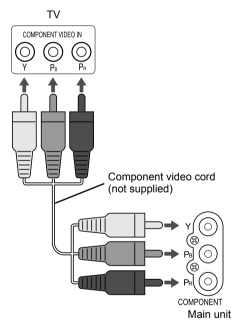
## Connecting by using the S-video cord



Connect the ends of S-video cord making sure that each end matches its compatible terminal.

## Connecting by using the component video cord

You can enjoy better quality pictures than when using the S-video cord.

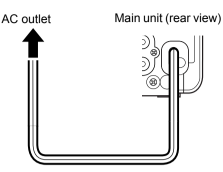


#### CAUTION

Use one of either the S-video cord or the component video cord. If both cords are used, pictures may not be played back properly.

- In order to enjoy pictures with the progressive mode ( page 19), the TV is required to have progressive video input.
- If the component video input jacks of your TV are BNC type, use a plug adapter (not supplied) to convert the plugs.

## **Connecting the Power Plug**



- After making all other necessary connections, connect in the power plug.
- If not using this product for a long period, disconnect the power plug from the AC outlet for safety and to save electricity.
- The clock setting will be lost after the power plug has been disconnected or the power is interrupted for more than 1 minute. The timer settings will be lost when the power is interrupted. When the power is restored, set the clock and the timers again.

## Disabling the Demonstration Display

When you connect the power plug into the AC outlet, "DEMO START!" appears in the display window and the demonstration display starts. Before using the main unit, turn off the demonstration display by setting the function to "DEMO CLEAR".

■When the power is turned off

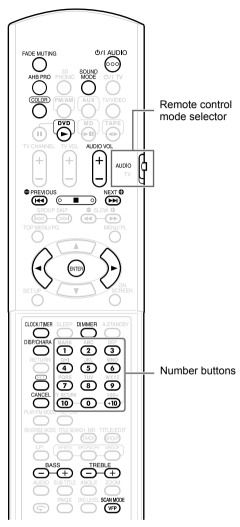
## Hold down on the main until "DEMO CLEAR" appears.

Disconnecting and then reconnecting the power plug will not start the demonstration display.

- To activate the demonstration display again, hold down on the main unit while the power is off until "Hello" appears.
- Activating the demonstration display turns on the main unit.
- When you press a button on the main unit, "DEMO OFF" appears in the display window and the demonstration display is canceled. (Disconnecting and then reconnecting the power plug will start the demonstration display again.)

## **Basic Operations**

This manual explains the operations assuming that you will use the remote control. Some buttons on the main unit are the same as those on the remote control.



#### CAUTION

• Set the remote control mode selector to AUDIO AUDIO before using the number buttons.



#### Using the number buttons

Examples: 3: 3

13:  $(10) \rightarrow (3)$ 

20:  $(10) \rightarrow (10)$ 

23:  $(-10) \rightarrow (-10) \rightarrow (3)$ 

## **Setting the Clock**

You can set the clock while the main unit is turned either on or off.

Example: To set the clock to 10:10 a.m. on Wednesday

1 Press CLOCK/TIMER.



2 Set the hour.



Back Next

- Holding down the button causes the hour to increment.
- You can use the number buttons to specify the hour.
   Refer to "Using the number buttons" shown on the left.

14

3 Press or energy.

10:00 Sun

- 4 Set the minute.
  - Set the minute in the same manner as in step 2.
- 5 Press or even.
- 6 Set the day of the week.



• Each time you press PREVIOUS NEXT OF OT ( ) the day of the week changes.

10:10 Wed.

· Abbreviations are used for the days of the week.

Sun. → Sunday Mon. → Monday Tue. → Tuesday Wed. → Wednesday Thu. → Thursday Fri. → Friday

Sat.  $\rightarrow$  Saturday **7 Press**  $\stackrel{\text{SED}}{\longrightarrow}$  **or**  $\stackrel{\text{ENTER}}{\longrightarrow}$  .

• The clock starts from 0 seconds in the minute you set.

#### NOTE

• While setting the clock, you can return to the previous step by pressing CANCEL.

(Continued on next page)

## Adjusting the clock

Press four times to display the clock, and then adjust the clock starting from step 2 on page 16.

### Displaying the clock while using the main unit

Press repeatedly.

#### NOTE

- · The time display on the main unit is a 24-hour clock.
- The clock will gain or lose approximately 1 minute per month.
- · Set the clock again after you have disconnected the power plug or a power is interrupted.

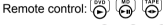
## **Turning On/Off the Main Unit**

Used frequently

#### **Press** on the main unit).

 With the power off, pressing either button also turns on the main unit.







Main unit:





When a disc or cassette tape has been loaded, playback starts automatically.

### Adjusting the Volume

Used frequently

## **Press**



#### NOTE

- · You can also adjust the volume by turning the VOL-UME control on the main unit.
- You can adjust the volume within the range of 0 to 40.

## **Adjusting the Sound Quality**

## Selecting the sound mode

## **Press**

, the display Each time you press changes as follows

ROCK POPS

: For emphasizing treble and bass sounds.

: Adequate for songs and narrations.

CLASSIC

: For emphasizing treble sound.

: For uplifting a feeling JAZZ

of being at a live performance. : For adjusting treble and MANUAL bass sounds of your

> choice (shown below). : Cancels the sound

mode (factory setting).

· While the sound mode is set to an item other than "FLAT", **SOUND** is displayed in the display window.

#### NOTE

· This function does not affect recording sound.

## Adjusting bass/treble sound

FLAT

- 🖔 repeatedly to display Press 🏲 "MANUAL".
- For adjusting bass sound;

Press (—)—(+).

For adjusting treble sound;

Press (-) (+).

- You can adjust the sound quality within the range of -5 to +5.
- · The display returns to the sound source display in a few seconds.

#### NOTE

· While the sound mode is set to an item other than "MANUAL", "NO OPERATE" is displayed in the display window and you cannot adjust bass/treble sound.

## **Temporarily Turning Off the** Sound (FADE MUTING)

### **Press**



- "FADE MUTING" appears and the volume reduces to "0".
- To return to the previous volume, press again.

## **Emphasizing Heavy Bass** Sound (AHB PRO)

## **Press**

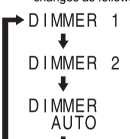
- Each time you press , AHB PRO function changes between "ON" and "OFF"
- · While AHB PRO function is activated. AHB PRO is displayed in the display window.
- "AHB PRO" stands for "Active Hyper Bass PRO".

## Changing the Display **Brightness (DIMMER)**

You can change the brightness of the display window, the disc tray, and the circumference of the VOLUME control.

## Press OIMMER.

 Each time you press , the display changes as follows.



: Color pattern becomes dimmer.

Color pattern becomes darker, and switches to blue.

DIMMER 2 is automatically selected during video playback, and is canceled when the playback stops.

DIMMER OFF: Cancels the brightness adiustment (factory setting).

#### NOTE

- Once you press to change the color pattern, the brightness returns to the initial setting. (except for DIMMER AUTO)
- You cannot turn off the color pattern.

## **Changing the Color Patterns**

### Press





#### (or OCCUP on the main unit).

 Each time you press  $\stackrel{\scriptscriptstyle{\Omega}}{\mathbf{S}}$ , the color of the display window, the disc tray, and the circumference of the VOLUME control changes as follows.



: A rainbow-like pattern.

**FLOWER** 

: An ocean-inspired pattern.

: A flower-inspired pattern.

GRADATION

: A kaleidoscopic pattern with various colors.

VIOLET

: A sober violet color.

VENUS

: A pink and pale blue pattern inspired by Venus relaxing on the beach.

**TURQUOISE** 

: A bright turquoise

blue.

CANDY

: A pink and green candy-inspired pattern.

CRYSTAL

: A bright crystal color.

PINK

: A rose pink color.

ORANGE

: A passion orange

color.

**GREEN** 

: A lime green color.

**BLUE** 

: A fresh blueberry color.

PURPLE

: A juicy grape color.

- · You cannot set different colors for the color of the display window, the disc tray, and the circumference of the VOLUME control.
- When you operate a button on the main unit or remote control, the display window, the disc tray, and the circumference of the VOLUME control light in pale blue for approximately 2 seconds.
- When recording finishes, the color of the display window, the disc tray, and the circumference of the VOLUME control switches to red to inform you that recording has ended. Next time you press a button, the color pattern returns to the selected pattern.

# Selecting the Color System and the Video Processing System (SCAN MODE)

Before playing back video discs, you need to select the color system and the video processing system.

#### NOTE

 Make sure that the main unit is connected with the TV using a component video cord when you select the progressive mode (L) page 14).

# Press , and then press .

## Hold down SCANMODE for approximately 2 seconds.

 Currently selected color system and the video processing system appear on the display window.

# 3 Press to select the desired system.

PAL	PAL color system in the interlace mode is selected.
PAL PROG.	PAL color system in the progressive mode is selected. Make sure that the TV supports PAL progressive video input ( Page 14).
NTSC	NTSC color system in the interlace mode is selected.
NTSC PROG.	NTSC color system in the progressive mode is selected. Make sure that the TV supports NTSC progressive video input ( ) page 14).

"PAL PROG." or "NTSC PROG." gives finer detailed images than "PAL" or "NTSC".

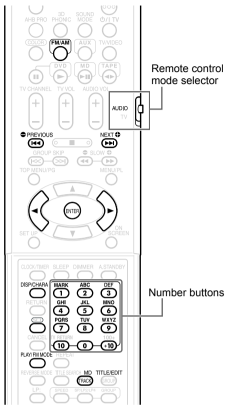
4 While the selected system is displayed, press (MTE).

- Some TVs may not be compatible with the progressive mode. In this case, select "PAL" or "NTSC".
- All progressive TVs and High-Definition TVs manufactured by JVC are compatible with "PAL PROG." and "NTSC PROG."
- Before playing back a disc, it is also required to select the correct "MONITOR TYPE" in the "PIC-TURE" menu according to the aspect ratio of your TV (\*\*) page 40).
- If you play back an NTSC disc with this setting set to "PAL" or "PAL PROG.", you can watch the playback pictures (the disc will be reproduced using "PAL 60" format), but the TV screen may rolls over upward and downward rapidly.
- If you play back a PAL disc with this setting set to "NTSC" or "NTSC PROG.", you can watch the playback pictures, but the following symptoms may occur:
  - The items on the disc menu will be blurred, and be shown slightly shifted when highlighted.
  - The aspect ratio of the picture may differ from the original aspect ratio.
- The picture movement is not smooth.

Used frequently

## Listening to Radio Broadcasts

This product can receive FM and AM radio broadcasts.



### **CAUTION**

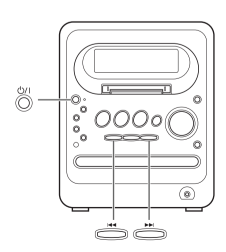
 Set the remote control mode selector to AUDIO AUDIO before using the number buttons.



## **Setting the AM Tuner Spacing**

Some countries space AM stations 9 kHz apart, and other countries use 10 kHz spacing.

#### On the main unit ONLY:



■When the main unit is turned off To select 10 kHz spacing, while holding down

 $\supset$  on the main unit, press  $\widecheck{\bigcirc}$ 

unit to turn on the power. "AM 10 kHz SP" appears in the display window.

To select 9 kHz spacing, while holding down

on the main unit, press on the main

unit to turn on the power. "AM 9 kHz SP" appears in the display window.

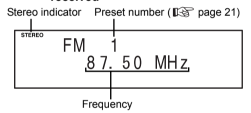
#### NOTE

· If the spacing is switched, the memory in which the radio stations were stored will be erased.

## Selecting a Radio Station

to select "FM" or "AM".

#### Example: While an FM radio broadcast is received



## Press $\stackrel{\Phi}{\bowtie}$ or $\stackrel{\text{NEXT}}{\rightleftharpoons}$ repeatedly to select a radio station (frequency).

 You can also select a radio station using the automatic tuning.

#### Automatic tuning:

Hold down  $\begin{tabular}{l} \begin{tabular}{l} \$ starts changing, and then release the button. When the main unit has received a broadcast, the frequency automatically stops changing. To guit the function while searching for a broadcast, press <sup>● PREVIOUS</sup> or NEXT (►)

· When the main unit has received an FM stereo broadcast, "STEREO" lights up.

#### Switching the FM reception (stereo/ monaural):

If an FM stereo broadcast is difficult to hear because of noise, you may be able to hear more easily by pressing <sup>1</sup> the sound to monaural reception. In this case, "MONO" lights up. To return the sound to stereo reception, press PLAY/FM MODE again.

## **Storing Radio Stations (Preset)**

You can store up to 30 FM radio stations and up to 15 AM radio stations.

- ■While the broadcast from the radio station you want to preset is being received
- 1 Set the remote control mode selector to AUDIO.



- 2 Press
  - The preset number flashes for approximately 5 seconds.
- While the preset number is flashing, press the number buttons

(1) - 10 or 10) to select the preset number you want to use.

- Refer to "Using the number buttons" (page 16).
- You can also select the preset number by pressing ( or ).
- 4 While the selected number is

flashing, press  $\stackrel{\text{SET}}{\bigcirc}$  or  $\stackrel{\text{ENTER}}{\bigcirc}$  .

 "STORED" appears and the selected radio station is stored.

#### NOTE

- The type of FM reception (stereo/monaural) is also stored ( page 20).
- When you store a radio station to a preset number to which another radio station has previously been stored, the newly set radio station replaces the previously stored radio station.

## **Tuning In to a Preset Radio Station**

- ■While an FM or AM broadcast is being received
- 1 Set the remote control mode selector to AUDIO.



- 2 Use the number buttons to select the preset number of the radio station to which you want to tune in.
  - Refer to "Using the number buttons" (page 16).
  - You can also select the preset number by pressing ( or ).

## Entering radio station names

You can enter the name of a stored radio station using up to 8 characters.

1 Set the remote control mode selector to AUDIO.



- Press (MD TITLE/EDIT .
- - To enter radio station names, refer to "Entering Titles" (pg page 59).
- 4 Press (ENTER)
  - "STORED" appears in the display window and the entered radio station name is registered.

#### NOTE

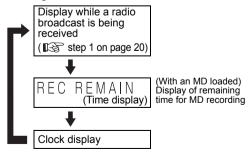
- When you store a radio station after you have entered a radio station name, the entered radio station name with the same preset number is erased
- You cannot enter radio station names after selecting a radio broadcast with

   PREMIOUS OF NEXT OF NE

# Changing the Display in the Display Window

Press DISP/CHARA

Each time you press change, the display changes as follows.



## **Basic Operations of the DVD Player**

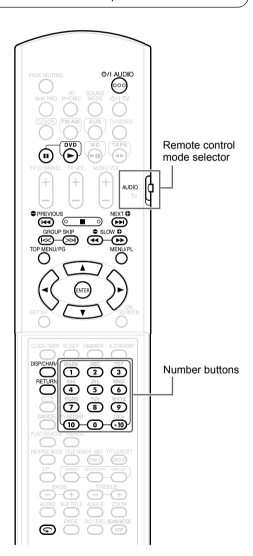
#### How to read this manual

- Operations are described by mainly using the remote control buttons. If there are the same marks on the main unit, the buttons on the main unit can also be used.
- The following marks tell you for which type of the discs the operation can be made.





- The illustrations and TV screens may be different between the actual case and the description.
- "DVD VR" means a DVD recorded in DVD Video Recording (DVD VR) format.
- "VCD" stands for "Video CD".
- · "SVCD" stands for "Super Video CD".



### NOTE

Set the remote control mode selector to AUDIO AUDIO before using the number buttons.

Ty



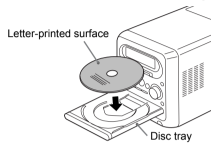
### **Playback**

Used frequently

## DVD DVD DVD VCD CD

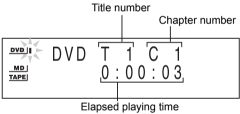
(Refer to page 38 for playing back MP3/WMA and JPEG.)

- 1 Press on the main unit.
  - · The disc tray comes out.
- 2 Place a disc on the disc tray.



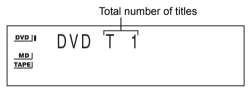
- When you want to listen to an 8 cm disc, place it on the inner hollow of the disc tray.
- 3 Press (PVD).
- Display for DVD VIDEO

  Display while a DVD VIDEO is being played back:



(The indicator flashes while a disc is paused.)

#### Display while a DVD VIDEO is stopped:



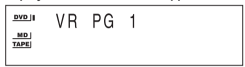
(Continued on next page)

#### ■Display for a DVD VR

#### Display while a DVD VR is being played back:

Elapsed playing time (The indicator flashes while a disc is paused.)

#### Display while a DVD VR is stopped:



#### ■Display for CD

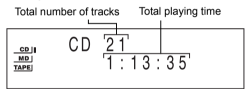
#### Display while a CD is being played back:

Track number

CD 1

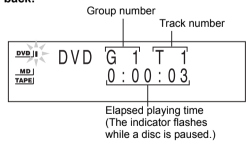
O: 00 0: 03

#### Display while a CD is stopped:



#### ■Display for DVD AUDIO

## Display while a DVD AUDIO is being played back:



#### Display while a DVD AUDIO is stopped:

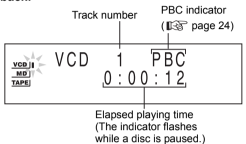
Total number of groups

DVD G 2

MD TAPE

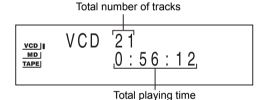
- "G1" and "T1" will appear after the total number of groups is displayed.
- Display for VCD/SVCD

## Display while a VCD/SVCD is being played back:



PBC indicator is displayed while PBC is activated

#### Display while a VCD/SVCD is stopped:



• "PBC" will appear after the total number of tracks is displayed.

- The menu may appear in the display window after DVD playback starts. In such a case, select the desired menu item by using the following buttons on the remote control.
- · Select a menu item with the number buttons.
- Operation may differ from the explanation given here, depending on the disc type.

#### Messages displayed on the TV screen

While a DVD is selected as the sound source, the messages shown below are displayed, depending on the status.

#### **NOW READING**

The main unit is reading the disc. Wait for a while.

#### **REGION CODE ERROR!**

The disc cannot be played back because its region code is not compatible. ( page 4)

#### **NO DISC**

No disc is loaded.

#### **OPEN**

The disc tray is opening.

The disc tray is closing.

#### **CANNOT PLAY**

You are trying to play back an unplayable disc.

#### Guide icons temporarily displayed on the TV screen (on-screen guide)



: Play

(**P** page 22)



: Pause ( page 25)



: Fast reverse/Fast forward search



(**P** page 25) Slow motion playback (reverse/



forward directions)( page 26) : Containing multi-angle views



Containing multi-audio

(**P** page 28)

(**P** page 29)



Containing multi-subtitle

(**P** page 29)



The disc cannot accept the operation you have attempted.

#### PBC (Playback control)

- PBC is a signal recorded in a VCD (version 2.0) for controlling VCD playback. You can operate software that has interactive or search functions using the menu display recorded in a PBC-compatible VCD. To play back a VCD without PBC, follow the operation below.
  - · Select the desired track number with the number buttons while playback is stopped.
  - · While playback is stopped, press
    - PREVIOUS or PEXT to select the desired

track number, and then press (pvb)

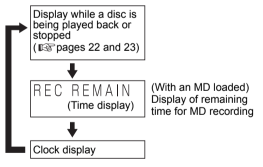


· While a VCD or SVCD is being played back with PBC, press to return to the higher menu group.

## **Changing the Display in the Display Window**

#### Press

- Each time you press DISP/CH hand, the display changes as follows.
- ■While a disc is being played back (or stopped)



## Playing Back from a Position 10 Seconds Before (One Touch Replay)

## DVD DVD

■While a disc is being played back

### Press ©.

- · This operation may not work with some discs.
- · You cannot return to the previous title.

## Stopping Playback

Used frequently

DVD DVD DVD VCD C D MP3 JPEG

■While a disc is being played back

Press ( . ).

## Resuming Playback (RESUME)

### VIDEO AUDIO VR SVCD WMA

When playback is stopped in the middle, playback can be started from the stopped scene.

#### How to suspend playback

■While a disc is being played back Perform any of the following operations during playback.

Press ⊚ ■ once.\* Press to turn off the power. Change the source to FM/AM or AUX.\*

\* Even if the power is turned off by pressing after this, the position where playback has been stopped will be stored.



### How to start playback from the stored position

Press NOTE

- This function does not work in program playback or random playback.
- · The position where playback starts again may be a little different from the stopped position.
- When a disc menu is displayed, the resume function may not work.
- · The audio, the subtitle and the angle at that time are stored as well as the stopped position.
- The stored position will be cleared if the disc tray is opened. Further, if • is pressed during playback, "RESUME" appears. If o is pressed at this time, "RESUME" will disappear and the stored information will be cleared.
- Resume function is set to on as the initial preset. You can set the function to off ( page 41).

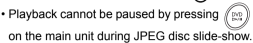
## **Pausing Playback**

## DVD DVD DVD VCD C D MP3 JPEG

■While a disc is being played back

### Press (II).

To resume normal playback, press



### **Advancing Picture Frame by** Frame

## VIDEO VR SVCD AUDIO

└(only for moving images)

■While a disc is paused

### Press (II).

- Each time you press (n), picture will be advanced frame by frame.
- You cannot operate this function with / the main unit.

#### Fast Reverse/Fast Forward Search Used frequently

## DVD DVD DVD VCD C D MP3

There are two methods.

■While a disc is being played back

#### Press (4) or (12).

increases as shown below.

To restore the normal speed, press

## Hold down PREVIOUS

 Fast reverse/fast forward search can be carried out only while the button is pressed.

- · For a DVD VIDEO, DVD VR, VCD or SVCD, no sound comes out during fast reverse/fast forward search.
- For a CD, MP3, WMA, or DVD AUDIO, sound is intermittent during fast reverse/fast forward search.

## **Slow Motion Playback**



└(only for moving images)

■While a disc is paused

Press SLOW or SLOW &

• Each time you press 🚭 slow, the speed increases as shown below.

$$1/_{32} \Rightarrow 1/_{16} \Rightarrow 1/_{8} \Rightarrow 1/_{4} \Rightarrow 1/_{2}$$

#### NOTE

- · No sound will be produced.
- The picture motion in the reverse direction may not be smooth.
- For a VCD, SVCD, or DVD VR, slow motion playback can be used in the forward direction only.

## Skipping to the Beginning of a Track Used frequently



■While a disc is being played back

Press ⊕PREVIOUS or NEXT ⊕.

- Each time you press PREVIOUS, the current chapter/track/file skips to the beginning of the previous chapter/track/file.
- Each time you press (ED), the current chapter/track/file skips to the beginning of the next chapter/track/file.
- Press (SPOUP SKIP) to select a title or group.

#### NOTE

- Except for a DVD VIDEO, this operation can also be carried out while the disc is stopped.
- This operation may not work with some discs.

### Skipping to the Beginning of a Track with the Number Buttons



- ■While a disc is being played back
- Set the remote control mode selector to AUDIO.



- Press the number buttons ( o or to select the track/ chapter you want to listen to.
  - Refer to "Using the number buttons" (page 16).

- You can operate a DVD AUDIO, CD, MP3, WMA, or JPEG while the disc is stopped.
- This operation may not work with some discs.

## Selecting a Track from the Menu Screen

## VIDEO AUDIO VR SVCD (PBC off)

- While a disc is stopped or being played back
- 1 Set the remote control mode selector to AUDIO.



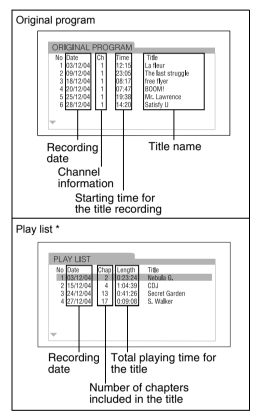
- **2** Press  $\bigcirc^{\text{MENU/PL}}$  or  $\bigcirc^{\text{TOP MENU/PG}}$ .
  - · A menu screen of the disc appears.
- 3 Press (only for a DVD VIDEO or a DVD AUDIO) or the number buttons to select a track you want to listen to.
  - Refer to "Using the number buttons" (page 16).
  - If there are two or more pages of menu screen, press PREVIOUS or PRICE to change the pages.
- 4 Press ENTER).

#### NOTE

- Only Only can be used for DVD AUDIOs.
- You cannot perform this function with discs to which a menu screen is not recorded.
- Some disc may start playback even if you do not press (array).

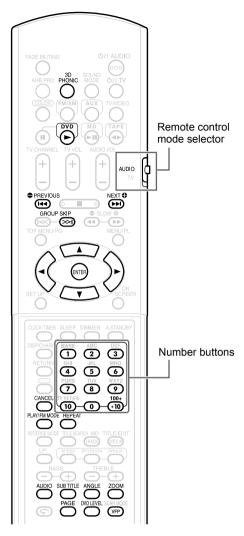
- Using the Menu Screen for DVD VRs
- ■While a disc is stopped or being played back
- 1 Press or to display the original program or press of to display the play list.

#### Example



- \* A play list will appear only when it has been recorded in the disc.
- 2 Press to select the desired title.
- 3 Press ENTER
  - When you have selected the original program, playback will start from the selected title to the following titles.
  - When you have selected the play list only the selected title will be played back.

## Convenient Functions of the DVD Player



#### NOTE

Set the remote control mode selector to AUDIO AUDIO before using the number buttons.



## Selecting the Audio Language

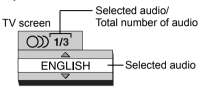
Used frequently

### DVD DVD DVD VCD

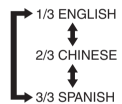
■While a disc containing two or more audio is being played back

## 1 Press AUDIO.

#### **Example: For DVD VIDEO**

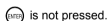


Each time you press he audio will be changed. The audio can changed by pressing he will.



## 2 Press (ENTER).

 The audio language setting will change automatically in a few seconds even if



- You can also operate this function by using the menu bar ( page 36).
- For a language code such as "AA", refer to "Language Codes" ( page 42).
- When 2 channel sounds are recorded in 1/2 and multi channel sounds with down-mix prohibited are recorded in 2/2 in a DVD AUDIO, you can select 1/2 only.

## **Selecting the Subtitle Language**

### DVD DVD SVCD DVD

(only for moving images)

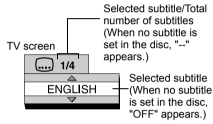
This part explains the operation with displays of a DVD VIDEO as examples.

You can use discs of other types in almost the same manner.

■While a disc containing two or more subtitles is being played back

## 1 Press SUBTITLE.

#### **Example: For DVD VIDEO**



- 2 Press to select a subtitle.
- 3 Press (ENTER).
  - The subtitle language setting will change automatically in a few seconds even if
    - is not pressed.

#### NOTE

- You can also operate this function by using the menu bar ( page 36).
- For an SVCD, each time you press on step 1, the subtitle type and ON/OFF will be changed.
- For a language code such as "AA", refer to "Language Codes" ( page 42).
- The manner of displaying subtitles may be different depending on the disc.

## Canceling the subtitle

Press to select "OFF".

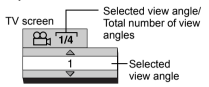
## **Selecting a View Angle**

### VIDEO AUDIO

(only for moving images)

- ■While a disc containing two or more view angles is being played back
- 1 Press ANGLE.

#### **Example: For DVD VIDEO**



- Each time you press  $\stackrel{\text{\tiny ANGLE}}{\bigcirc}$ , the angle will be changed. The angle can also be changed by pressing  $\stackrel{\text{\tiny ANGLE}}{\bigcirc}$ .
- 2 Press (ENTER).
  - The view angle setting will change automatically in a few seconds even if not pressed.

#### NOTE

 You can also operate this function by using the menu bar ( page 36).

## **Magnifying the Picture (ZOOM)**

## DVD DVD VCD DVD JPEG

(only for moving images)

- ■While a disc is played back or paused
- 1 Press ......

  - When a JPÉG disc is used, the picture magnification changes through "ZOOM 1", "ZOOM 2" to "OFF". You cannot change the picture magnification during slide-show playback.

### 2 Select the portion you want to see by



#### CAUTION

 When you magnify a picture, image quality may be deteriorated or image may be distorted.

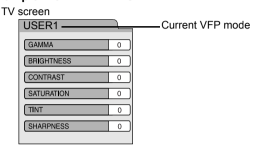
## Adjusting the Picture Quality (VFP)

### DVD DVD DVD VCD JPEG

■While a disc is played back or paused

### 1 Press (VFP).

#### **Example: For DVD VIDEO**



#### Setting items

GAMMA : Controls the brightness of neutral

tints while maintaining the brightness of dark and light

portions.

(Setting range: **-3 - +3**)

BRIGHTNESS: Controls the brightness of the

display.

(Setting range: -8 - +8)

CONTRAST : Controls the contrast of the

display.

(Setting range: **-7 - +7**)

SATURATION: Controls the saturation of the

display.

(Setting range: **-7 - +7**)

TINT : Controls the tint of the display.

(Setting range: **-7 - +7**)

SHARPNESS: Controls the sharpness of the

display.

(Setting range: -8 - +8)

## 2 Press ( ) to select VFP mode.

NORMAL: For normal playback.

(You cannot adjust the image

quality.)  $\rightarrow$  Go to step 7.

CINEMA : Suitable when viewing a movie in

a dim room.

(You cannot adjust the image

quality.)  $\rightarrow$  Go to step 7.

USER1/USER2: You can adjust the image quality.

→ Go to step 3.

## 3 Press to select an item you want to adjust.

## 4 Press (ENTER).

#### **Example: For DVD VIDEO**

TV screen

GAMMA

O

- 5 Press 🗘 🔻 to change the value.
- 6 Press (ENTER).
  - To adjust other items, go back to step 3.
- 7 Press (VFP).

- If no operation is made for several seconds during the procedure, the settings made so far will be automatically stored.
- "VFP" stands for "Video Fine Processor".

### **Creating Realistic Sound** (3D PHÓNIC)

## DVD DVD DVD VCD C D MP3 WMA

The two speakers produce an effect resembling surround-sound.

■While a disc is being played back

**Example: For DVD VIDEO** 

TV screen

3D PHONIC ACTION

• Each time you press , the display changes as follows.

ACTION

: Suitable for action movies, sport programs or other lively programs.

DRAMA

: You can relax with a natural

atmosphere.

OFF

THEATER: You can enjoy the sound effect as if you were watching the movie in a

theater.

: Cancels 3D phonic (factory

setting).

• While 3D phonic is activated, 3D PHONIC is displayed in the display window.

#### NOTE

- · 3D phonic is effective for both the speakers and headphones.
- · When noise is produced or sound is distorted, set "3D PHONIC" to "OFF".
- · This operation may not work with some discs.
- The volume may be increased automatically after "3D PHONIC" is activated for some discs.

### **Adjusting Playback Level** (DVD LEVEL)

### DVD DVD

The audio of a DVD VIDEO and DVD AUDIO may be recorded at a lower level (volume) than for other types of disc. You can adjust the DVD level.

■While a disc is being played back

## Press .

• Each time you press DVD LEVEL, the display changes as follows in the display window.

NORMAL : Sound level recorded in the

MIDDLF: Enhances the sound level (factory setting).

: Enhances the sound level to HIGH the highest level.

 Select the level while listening to the sound played back.

- DVD level is effective only for playback of a DVD.
- Even if the DVD level is changed, the output level from the digital audio output terminal will not be changed.
- This function does not affect the sound being recorded.

## Playing Back the Bonus Group

#### DVD AUDIO

Some DVD AUDIO discs have a special group, called a "bonus group", recorded.



- This operation can be carried out when "BONUS" is lit in the display window on the main unit.
- ■While a disc is being played back
- 1 Set the remote control mode selector to AUDIO.



- Press Press repeatedly during playback to select a bonus group.
  - "KEY\_\_\_\_" appears on the TV screen and in the display window on the main unit.
- 3 Press the number buttons to enter the pin code (4 digits).
  - The method of obtaining the pin code differs depending on the disc.
- 4 Press (ENTER).
  - When a correct pin code is entered, "BONUS" disappears and the playback of the bonus group starts.
  - If an incorrect pin code is entered, try entering a correct pin code again.

## Browsable Still Pictures (B.S.P.)

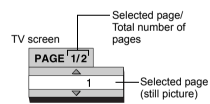
#### DVD AUDIO

There are some DVD AUDIO discs with still pictures recorded. Among the still pictures, there are pictures called B.S.P. (browsable still pictures). You can change these pictures as if turning over pages.



- This operation can be carried out when "B.S.P." is lit in the display window on the main unit.
- ■While a disc is being played back
- 1 Press PAGE.

  - You can also change the pictures by pressing ( ).



## 2 Press (ENTER)

The B.S.P setting will be stored automatically in a few seconds even if (RTER) is not pressed.

#### NOTE

• You can operate this function on the menu bar ( ap page 36).

# Playing Back the Disc in the Desired Order (Program Playback)

## DVD DVD VCD C D MP3 WMA

You can program a maximum of 99 chapters or tracks. You can program the same chapter or track more than once.

- ■While a disc is stopped
- 1 Set the remote control mode selector to AUDIO.



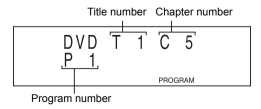
- 2 Press PLAY/FM MODE to select "PROGRAM".
  - In case you have pressed PLAY/FINMODE more than twice, press PLAY/FINMODE repeatedly to display "PROGRAM".



#### **Example: For DVD VIDEO**

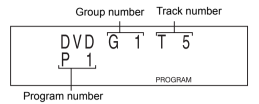
PROGRAM			TV screen
No.	Group/Title	Track/Chapter	
1			]
2			Ì
3			Ì
4			j
5			İ
6			j
7			j
8			ĺ

- 3 Press the number buttons (1 10 or 10) to program chapters/tracks.
- ■Display for DVD VIDEO
  - Select a title number, and then select a chapter number.



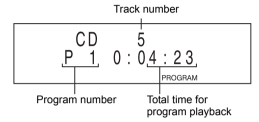
#### ■ Display for DVD AUDIO

 Select a group number, and then select a track number.



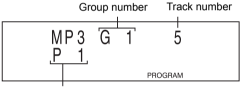
#### ■ Display for CD/VCD/SVCD

· Select a track number.



 "VCD" is displayed while a VCD/SVCD is selected.

#### ■Display for MP3/WMA



Program number

• "WMA" is displayed while a WMA is selected.



When you want to erase the program, press while playback is stopped. Programmed tracks are erased one by one from the last program. Holding down cancel erases all programmed tracks.

#### **Example: For DVD VIDEO**

No Group/Title Track/Chapter  1	PROGRAM	 I	v screen
·	No. 1 2 3 4 5		

- Refer to "Using the number buttons" (page 16).
- Before selecting a bonus group of a DVD AUDIO, cancel the "BONUS" display as explained in "Playing Back the Bonus Group" on page 32.
- When you try to enter more than 99 chapters or tracks, "MEMORY FULL" appears.

#### 4 Press

#### NOTE

- For a DVD VIDEO, DVD AUDIO, MP3 or WMA disc, if you press instead of specifying a track/chapter number in step 3, "ALL" is displayed and all of the tracks/chapters included in the selected group/ title are programmed.
- You can set tracks from either a disc or an MD in a program playback setting.

#### Confirming programmed content

#### While playback is stopped, press



 During this operation, you can add a track as the last in the program, or erase the last track. (
 (
 ) step 3)

#### Canceling program playback

While playback is stopped, press repeatedly to display an item other than "PROGRAM".

This operation does not erase the programmed content.

#### Erasing the whole program

#### While playback is stopped, hold down



#### NOTE

 Ejecting the disc or turning off the main unit also erases the programmed content. This operation also cancels program playback.

#### Random Playback

#### DVD DVD VCD C D MP3 WMA

You can listen to tracks or chapters in random order.

- While playback is stopped
- 1 Press repeatedly to select "RANDOM".

#### Example: For CD



• "RANDOM" appears in the TV screen.

# 2 Press Press

#### NOTE

- You can set tracks in random playback from either a disc or an MD.
- Pressing PREVIOUS repeatedly does not return playback to the previous track.
- · Each track is played back once.

#### Canceling random playback

While playback is stopped, press repeatedly to display an item other than "RANDOM".

#### NOTE

 Ejecting the disc or turning off the main unit also cancels random playback.

#### Repeat Playback



■While a disc is being played back

#### Press REPEAT.

• Each time you press  $\bigcap^{\text{REPEAT}}$ , the repeat type will be changed (The repeat type differs depending on the disc type).

Display on the TV screen	Display in the display window on the main unit	Repeat types
TITLE	REPEAT TITLE ÇALL	Repeats the current title
ALL or REPEAT ALL	REPEAT ALL   GALL	Repeats all tracks*1
GROUP*2 or REPEAT GROUP	REPEAT   GROUP*2  GROUP*2	Repeats the current group*3
CHAP*4	REPEAT CHAP*⁴ ←	Repeats the current chapter
TRACK*4 or REPEAT TRACK	REPEAT TRACK*⁴ ←	Repeats the current track
OFF or no display	REPEAT OFF	Cancels repeat

<sup>\*1</sup> During the program playback, all programs are repeated.

#### NOTE

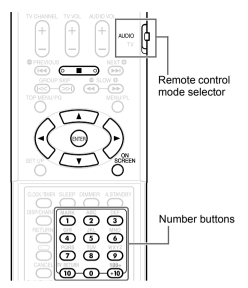
- You can also operate this function on the menu bar except when using this function with an MP3,WMA or JPEG disc ( page 36).
- Repeat playback is automatically canceled for an unplayable MP3,WMA or JPEG discs.
- For details on A-B repeat (repeat playback of a designated part), refer to page 37.

<sup>\*2</sup> While the original program of a DVD VR is played back, "PG" is displayed. While the play list of a DVD VR is being played back, "PL" is displayed.

<sup>\*3</sup> The current title is repeated for a DVD VR.

<sup>\*4 &</sup>quot;STEP" is displayed during program playback or random playback.

#### Status Bar and Menu Bar



#### DVD DVD DVD VCD C D

You can display the status bar and menu bar on the TV screen, and can control discs with the bars.

#### CAUTION

Menu Bar

Set the remote control mode selector to AUDIO AUDIO before using the number buttons.

# Using the Status Bar and

■While a disc is being played back

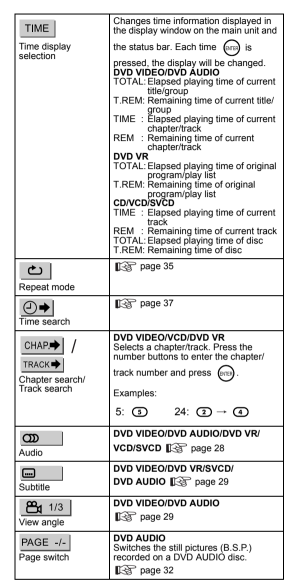
1 Press on twice.



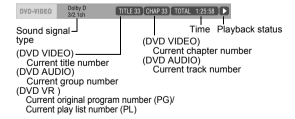
- The above is an example for a DVD VIDEO.
- Press to select an item you want to operate.
- 3 Press (ENTER).
  - You can set the selected function. For the setting items, refer to the following "Function list".
  - · The currently active function shows blue.
  - To cancel the menu bar, press  $\bigcap_{\text{screen}}^{\text{ON}}$ .

#### Function list

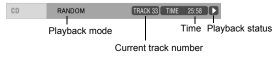
Press to select, and press to determine unless otherwise noted.



# Information displayed on the status bar DVD VIDEO/DVD AUDIO/DVD VR (the example below is for a DVD VIDEO)



VCD/SVCD/CD (the example below is for a CD)



(Continued on next page)

#### NOTE

 The playback status mark has the same meaning of the mark on the on-screen guide ( page 24).

# Playing Back the Designated Part Repeatedly (A-B Repeat Playback)

# DVD DVD DVD VCD C D

■While a disc is being played back

1 Press on twice.

• The menu bar ( page 36) appears.

2 Press 🗘 🕞 to select 🖭

3 Press (ENTER).

4 Press to select

Press at the starting point of the part to be repeated (designating A point).

• The icon on the menu bar will be 🖒 🕒 .

6 Press at the end of the part to be repeated (designating B point).

• The icon on the menu bar will be 🖒 A-B|.

" $\subset$  A-B" appears in the display window on the main unit and the part between A and B points is played back repeatedly.

#### Canceling A-B repeat playback

To cancel A-B repeat playback:

• Press ⊚ ■ ⊙ .

• Select 🖒 A-B and press (Select 🖒 OFF |.)

#### NOTE

 A-B repeat playback is possible only within the same title or track. A-B repeat playback cannot be carried out during PBC playback, program playback, random playback and repeat playback.

# Designate the Time (Time Search)

# VIDEO AUDIO VR SVCD C D

■While a disc is being played back

1 Set the remote control mode selector to AUDIO.



2 Press On twice.

• The menu bar appears ( page 36).

3 Press ( ) to select ⊕.

4 Press (ENTER).

5 Enter the time using the number buttons (1 - 10, 10).

Example: When you want to play back a disc from the position of (0 hour) 23 minutes 45 seconds, press the buttons in the order:

 $\boxed{0} \rightarrow \boxed{2} \rightarrow \boxed{3} \rightarrow \boxed{4} \rightarrow \boxed{5}$ 

 You can skip entering "minutes" and "seconds".

• If you enter wrong numbers, press to delete the numbers, and then enter the numbers again.

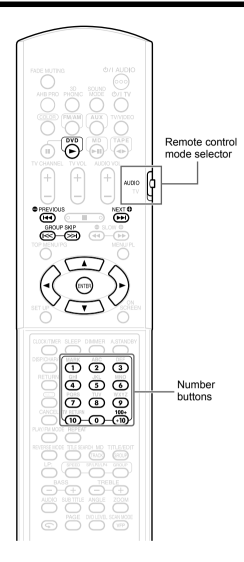
6 Press enter).

• To delete the menu bar, press O

#### NOTE

- · This operation may not work with some discs.
- This function does not work during program playback or random playback.
- For a CD, this operation can always be carried out.
- Time search for a DVD VIDEO is from the beginning of the title, for a DVD AUDIO is from the beginning of the track being played back. Time search for a VCD, SVCD and a CD is as follows:
- When the disc is stopped, time search is from the beginning of the disc.
- When the disc is being played back, time search is within the track currently being played back.

# Playing Back MP3/WMA and JPEG Discs



#### NOTE

Set the remote control mode selector to AUDIO AUDIO before using the number buttons.

#### **Playback**



Display of an MP3/WMA disc is described here as an example.

For a JPEG disc, read "track" as "file".

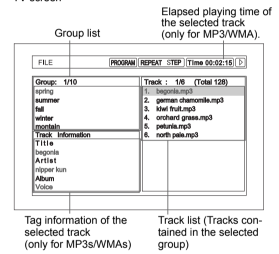
#### NOTE

 When playing back a disc containing both MP3/ WMA and JPEG files, set one of them to be played (IS "FILE TYPE" on page 40).

#### Insert a disc.

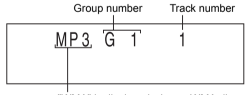
#### Example: For MP3

TV screen



#### **Example: For MP3**

· Display window



"WMA" is displayed when a WMA disc is loaded, and "JPG" is displayed when a JPEG disc is loaded.

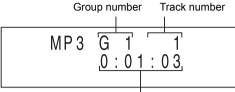
- 2 Press 🗻 💌 to select a group.
- 3 Press > to move to the track list.
  - Pressing ( returns to the group list.

(Continued on next page)

#### 4 Press 🗘 🔻 to select a track.

# **5** Press or ener.

#### Example: For MP3 (during playback)



Elapsed playing time (This indicator is not displayed while a JPEG is loaded.)

- · At first, a track title (file name) is scrolled.
- When an MP3 or WMA is loaded, tag information (title/artist/album) is scrolled followed by a track title
- Only alphanumerical one-byte characters are displayed properly as a track title or tag information.

#### NOTE

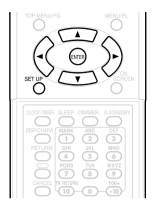
- You can also use GROUP SKIP in step 2 on page 38.
- You can also use the number buttons in step 4. In this case, steps 3 and 5 are not needed. Refer to "Using the number buttons" ( page 16).
- You can also use PREVIOUS or NEXT in step 4. In this case, step 3 on page 38 is not needed.

#### Slide-show playback JPEG

- For a JPEG disc, when you press on in step 5, files are continuously played back from the selected file (slide-show playback). When you press only a selected file is played back.
- A file is displayed for approximately 3 seconds in a slide-show playback.
- After all files are played back, the playback is automatically stopped.

### **Preferences**

#### DVD DVD DVD VCD C D MP3 JPEG



You can change the initial settings of this product according to the environment the product is used in.

#### NOTE

· The top and bottom of the preference screen may not be displayed on a wide TV. Adjust the picture size on the TV.

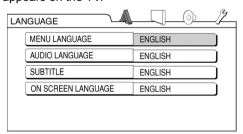
#### **Basic Operations**

This section explains basic operation for changing various settings.

■While a disc is stopped or no disc is loaded (while "NO DISC" is displayed)

# Press SET UP

• "SETTING" appears in the display window on the main unit and the following screen appears on the TV.



· Proceed with operations by following the description on the TV screen.

#### **LANGUAGE**

#### NOTE

- If the selected language is not recorded on the disc, the optimum language set for the disc appears.
- For a language code such as "AA", refer to the "Language Codes" ( Fix page 42).

Items	Contents
MENU LANGUAGE	Select the language for the DVD VIDEO menu.
AUDIO LANGUAGE	Select the audio language for the DVD VIDEO.
SUBTITLE	Select the subtitle language for the DVD VIDEO.
ON SCREEN LANGUAGE	Select the language displayed on the preference screens.

# **PICTURE**

Items	Contents ( : initial setting)
Items MONITOR TYPE	Select a display method suitable for your TV.  16:9 /16:9 MULTI (wide TV): Select this item when the aspect ratio of your wide TV is fixed to 16:9 (when playing back a DVD VIDEO recorded at 4:3, this product automatically adjusts the screen width of the output signal).  4:3 LB/4:3 MULTI LB (letter box): Select this item when the aspect ratio of your TV is conventional 4:3. While viewing a wide screen picture, the black bars appear on the top and bottom of the screen.  4:3 PS/4:3 MULTI PS (pan scan): Select this item when the aspect ratio of your TV is conventional 4:3. While viewing a wide screen picture, the left and right edges of the picture will not be shown on the screen. (If the disc is not compatible with the pan scan, the picture will be displayed at the letter box ratio.)
PICTURE	Select an item suitable to the video source.
SOURCE	AUTO: The video source type (a video or film) is automatically selected. FILM: Select this item when you want to view a film or video recorded with the progressive scan method. VIDEO: Select this item when you want to view a normal video.
SCREEN SAVER	Select the screen saver mode between ON /OFF (screen saver activates when there is no operation made for about 5 minutes since a still picture was last displayed).
FILE TYPE	If a disc includes an <b>AUDIO</b> file (MP3/WMA) and a <b>STILL PICTURE</b> file (JPEG), select which file is played back.



Items	Contents ( : initial setting)
DIGITAL AUDIO OUTPUT	Select an output signal type from the following in accordance with the equipment connected to the digital audio output terminal (AV amplifier, etc.). (See the list below for the preference items and output signal.)
	PCM ONLY: Equipment corresponding only to linear PCM.
	DOLBY DIGITAL/PCM: Dolby digital decoder or equipment having the same function.
	STREAM/PCM: DTS/Dolby digital decoder or equipment having the same function.
DOWN MIX	Switch signal from the digital output terminal of the DVD VIDEO according to the connected equipment. Select this when "DIGITAL AUDIO OUTPUT" is set to "PCM ONLY".
	DOLBY SURROUND: A dolby pro logic decoder-built-in equipment.
	STEREO : An ordinary equipment.
	When 3D phonic is activated, Down Mix does not work.
D (Dynamic). RANGE COMPRESSION	To make adjustments for the difference between a high volume and a low volume when playing back with low volume (only for a DVD recorded with Dolby digital).
	AUTO: D. range compression automatically works.
	ON: D. range compression always works.



Items	Contents ( : initial setting)
RESUME	Select ON or OFF. ( page 25)
ON SCREEN GUIDE	Select whether you display guide icons on the on-screen guide indicating status of a disc/main unit. (For details on the guide icons, refer to page 24)
AV COMPU LINK MODE	When you want to control JVC TV by using this product, select a mode that matches the terminal from the following. (For more details, refer to "Using AV COMPU LINK" on page 73.)
	<b>DVD1</b> : Connect to the video-3 input on the TV set or the DVD input on the amplifier.
	DVD2: Connect to the video-1 input of the TV set.
	<b>DVD3:</b> Connect to the video-2 input of the TV set.

# List of relationships of DIGITAL AUDIO OUTPUT preference items and output signal

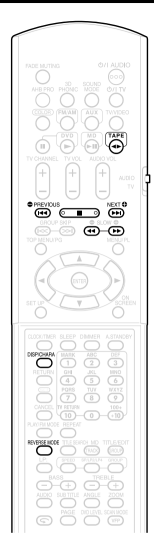
Playback disc	D	GITAL AUDIO OUTPUT preferen	ce
Flayback disc	STREAM/PCM	DOLBY DIGITAL/PCM	PCM ONLY
48 kHz, 16/20/24-bit Linear PCM DVD VIDEO 96 kHz linear PCM DVD VIDEO	48 kHz, 16-bit stereo linear PCM		
48/96/192 kHz, 16/20/24-bit linear PCM DVD AUDIO*	48 kHz, 16-bit stereo linear PCM		
44.1/88.2/176.4 kHz, 16/20/24-bit linear PCM DVD AUDIO*	44.1 kHz, 16-bit stereo linear PCM		
DTS DVD VIDEO/DVD AUDIO	DTS bit stream 48 kHz, 16-bit stereo linear PCM		
DOLBY DIGITAL DVD VIDEO/ DVD AUDIO*	DOLBY DIGITAL bit stream  48 kHz, 16-bit stereo linear PCM		
CD/VCD/SVCD	44.1 kHz, 16-bit stereo linear PCM/48 kHz, 16-bit linear PCM		
DTS CD	DTS bit stream 44.1 kHz, 16-bit linear PCM		
MP3/WMA disc	32/44.1/48 kHz, 16-bit linear PCM		

#### NOTE

- \* Copyright-protected DVD AUDIOs do not output signals.
- Among DVD VIDEOs without copyright protection, there may be some DVD VIDEOs that output a 20- or 24-bit signal through the digital audio output terminals.
- Sound sources other than those shown in the table above do not output signals.

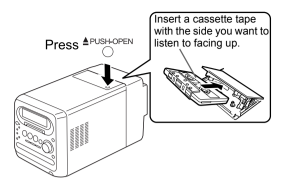
# **Language Codes**

Code	Language	Code	Language
AA	Afar	MK	Macedonian
AB	Abkhazian	ML	Malayalam
AF	Afrikaans	MN	Mongolian
AM	Ameharic	MO	Moldavian
AR	Arabic	MR	Marathi
AS	Assamese	MS	Malay (MAY)
AY	Aymara	MT	Maltese
ΑZ	Azerbaijani	MY	Burmese
BA	Bashkir	NA	Nauru
BE	Byelorussian	NE	Nepali
BG	Bulgarian	NL	Dutch
ВН	Bihari	NO	Norwegian
BI	Bislama	OC	Occitan
BN	Bengali, Bangla	OM	(Afan) Oromo
ВО	Tibetan	OR	Oriya
BR	Breton	PA	Panjabi
CA	Catalan	PL	Polish
CO	Corsican	PS	Pashto, Pushto
CS	Czech	PT	Portuguese
CY	Welsh	QU	Quechua
DA	Danish	RM	Rhaeto-Romance
DZ	Bhutani	RN	Kirundi
EL	Greek	RO	Rumanian
EO	Esperanto	RU	Russian
ET	Estonian	RW	Kinyarwanda
EU	Basque	SA	Sanskrit
FA	Persian	SD	Sindhi
FI	Finnish	SG	Sangho
FJ	Fiji	SH	Serbo-Croatian
FO	Faroese	SI	Singhalese
FY	Frisian	SK	Slovak
GA	Irish	SL	Slovenian
GD	Scots Gaelic	SM	Samoan
GL	Galician	SN	Shona
GN	Guarani	SO	Somali
GU	Gujarati	SQ	Albanian
HA	Hausa	SR	Serbian
HI	Hindi	SS	Siswati
HR	Croatian	ST	Sesotho
HU	Hungarian	SU	Sundanese
HY	Armenian	SV	Swedish
IA		SW	Swahili
IE	Interlingua	TA	Tamil
IK	Interlingue Inupiak	TE	Telugu
IN		TG	Tajik
	Indonesian		T1 '
IS IW	Icelandic	TH TI	Tigrinya
	Hebrew	TK	Tigrinya
JI JW	Yiddish	TL	Turkmen
KA	Javanese Georgian	TN	Tagalog
		TO	Setswana
KK	Kazakh	TR	Tonga
KL KM	Greenlandic	TS	Turkish
	Cambodian	TT	Tsonga
KN	Kannada		Tatar
KO	Korean (KOR)	TW	Twi
KS	Kashmiri	UK	Ukrainian
KU	Kurdish	UR	Urdu
KY	Kirghiz	UZ	Uzbek
LA	Latin	VI	Vietnamese
LN	Lingala	VO	Volapuk
LO	Laothian	WO	Wolof
LT	Lithuanian	XH	Xhosa
LV	Latvian, Lettish	YO	Yoruba
MG	Malagasy	ZU	Zulu
MI	Maori		



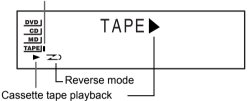
	Operation	
Stop	Press ⊚ ■ ⊙.	
Fast forward/ Rewind	Press PEXT Or PREVIOUS  • When a cassette tape is played back in the normal direction (►), PEXT is fast forward and PREVIOUS is rewind.  • When the cassette tape is played back in the opposite direction (◄), PREVIOUS is fast forward and PREXT is rewind.  • You can perform the same operation by pressing ← or ▶.	

#### 1 Insert a cassette tape.



Cassette tape indicator

(The cassette tape indicator lights up while the cassette tape is stopped. The cassette tape indicator flashes while the cassette tape is being played back.)



direction (►: normal direction/◄: opposite direction)

#### CAUTION

- Before using a cassette tape, wind up any slack in the cassette tape. ( "Handling casette tapes" on page 75)
- Do not use long cassette tapes such as C-120 or C-150. Long cassette tapes are thin and stretch easily, and may become tangled in the inner part of the main unit.
- This product is compatible with playback of TYPE I cassette tapes. Playback of TYPE II or TYPE IV cassette tapes is not recommended, because this product does not meet the specifications for these tapes. The main unit does not produce the proper sound from these cassette tape types.

# 2 Press repeatedly to select the reverse mode.

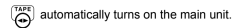
: For one return playback of both sides.

: For repeated playback of both sides (Playback continues until playback is stopped.)

: For one-way playback of either side.

#### 3 Press (TAPE).

- · Playback starts.
- · When the main unit is turned off, pressing

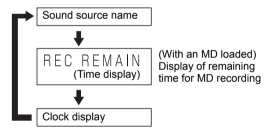


- Each time you press (TAPE), the cassette tape playback direction changes. The initial playback direction after you have inserted a cassette tape is always the normal direction.
- The cassette tape playback direction indicator facing right 
   is displayed during normal playback. The indicator facing left 
   is displayed during reverse playback.

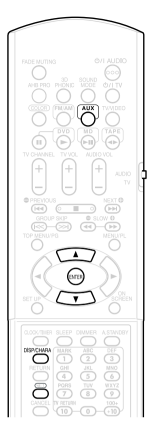
# **Changing the Display in the Display Window**

#### Press DISP/CHARA

• Each time you press OBPICHARA, the display changes as follows.



# **Listening to Other Equipment**



# 1 Press Aux .

 Each time you press (Aux), the display changes as follows.

AUX

: To listen to sound from other equipment connected to the AUX terminals on the main unit

AUX-DIGITAL: To listen to sound from other equipment connected to the OPTICAL DIGITAL IN terminal on the main unit.

#### 2 Start other equipment playback.

• Refer to the operation manual for the connected equipment.

3 Adjust the volume and make other necessary settings.

 For adjusting the volume and making other necessary settings, refer to "Basic Operations" ( page 17).

# Adjusting the Sound Input Level from Other Equipment

Adjusting the sound input level of the AUX

- 1 Press repeatedly to select "AUX".
- 2 (With "AUX" being displayed) Hold down \_\_ until the input level appears.
  - Each time you hold down , the display changes as follows.

LEVEL 1 : For ordinary use. (factory setting)

LEVEL 2 : For increasing the level.

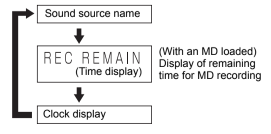
Adjusting the sound input level of the AUX-DIGITAL

- 1 Press repeatedly to select "AUX-DIGITAL".
- 2 (With "AUX-DIGITAL" being displayed) Hold down until the input level appears.
- 3 Press or to adjust the input level.
  - You can adjust the input level within the range of -12 dB to 12 dB (in increments of 2 dB). The initial setting is 0 dB.
- 4 Press (ENTER).

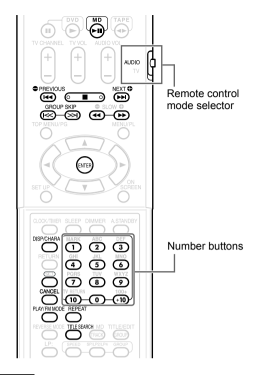
# Changing the Display in the Display Window

Press DISP/CHARA.

• Each time you press changes as follows.



# **Listening to MDs**



#### NOTE

 Set the remote control mode selector to AUDIO AUDIO before using the number buttons.

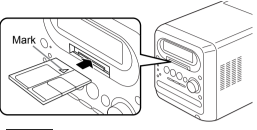
	Operation	
Stop	Press ⊚ ■ ᢀ.	
Pause	Press during playback. Pressing	
	again resumes playback.	
Skip	Press the button repeatedly.	
Fast for-	● PREVIOUS : Hold down the button dur-  NEXT  ing playback.	
ward/ Rewind	Press the button during	
(Search)	: playback. (Pressing	
	during search resumes normal playback.)	
Eject	Press ⊚ on the main unit.	

#### **Listening to MDs**

Used frequently

■When the main unit is turned on

#### Insert an MD.

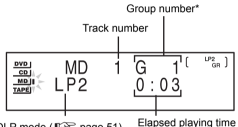


#### CAUTION

· Do not insert an MD while the main unit is turned off. Forcibly inserting an MD may damage the main unit.

#### Press MD

■Display while an MD is being played back

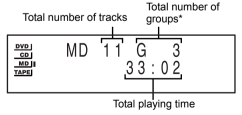


MDLP mode ( page 51)

- · When the track title has been set to the track, the track title appears first.
- \* When the track being played back does not belong to a group, "G - -" appears.

#### CAUTION

- · Do not insert another MD while the MD indicator is lighting up or flashing. Forcibly inserting an MD may damage the main unit.
- ■Display while the MD is stopped



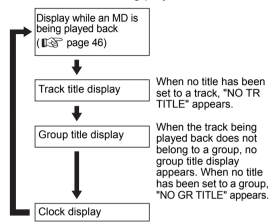
- When the MD title (the disc title) has been set to the MD, the MD title appears first.
- · Long titles are scrolled.
- \* When no group belongs to the MD, "G -" appears.

# **Changing the Display in the Display Window**

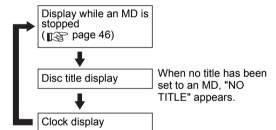
#### Press DISP/CHARA

• Each time you press OBSPICHARA, the display changes as follows.

■While an MD is being played back



■While an MD is stopped



# **Specifying the Track** (Direct Track Selection)

1 Set the remote control mode selector to AUDIO.

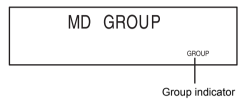


- Press the number buttons (1 10 or 10) to select the track you want to listen to.
  - Refer to "Using the number buttons" (Page 16).

#### **Group Playback of an MD**

You can play back just the tracks from a group which you want to listen to.

- ■While an MD is stopped
- 1 Press repeatedly to select "GROUP".



- 2 Press (MD)
  - · Group 1 playback starts.
  - If there is no group, "GROUP" disappears and normal playback starts.
- 3 Press ⊜ or ⇒ to select a group.
  - When playback of all tracks in the selected group finishes, playback automatically stops.
- Canceling group playback

While playback is stopped, press repeatedly to select an item other than "GROUP".

#### NOTE

 Ejecting the MD or turning off the main unit also cancels group playback.

#### Program Playback of an MD

This function allows you to program up to 32 tracks.

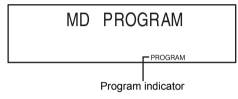
■While the MD is stopped

Set the remote control mode selector to AUDIO.

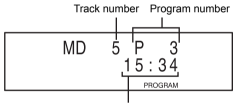


Press to select "PROGRAM".

Example: Display while MD program playback is selected



- Press the number buttons (1) -10 or (10) to select the track numbers.
  - Refer to "Using the number buttons" (**p** page 16).



Total time for program playback

#### NOTE

- When you want to erase the program, press CANCE while playback is stopped. Programmed tracks are erased one by one from the last track. Holding down CANCEL erases all programmed tracks.
- · When you try to program the 33rd track, "MEM-ORY FULL" appears in the display window to indicate that 33 or more tracks cannot be pro-
- When total time for program playback reaches 2 hours 31 minutes, "--:--" appears.

# Press



#### NOTE

· You can set tracks for program playback either from a CD, MD or DVD.

#### Confirming the programmed track order

#### While playback is stopped, press

● PREVIOUS or NEXT 中 repeatedly.

- · You can add a track as the last track in the program, or erase the last track. ( step 3 shown on the left)
- Canceling the program playback While playback is stopped, press repeatedly to display an item other than "PROGRAM".
  - This operation does not erase the program.

Erasing all the programmed tracks While playback is stopped, hold down

#### NOTE

· Ejecting the MD or turning off the main unit also erases all the programmed tracks. This operation also cancels program playback.

#### Random Playback of an MD

This function allows you to listen to tracks in random order.

■While a disc is stopped

1 Press repeatedly to select "RANDOM".

Example: Display while MD random playback is selected



# 2 Press (MD).

#### NOTE

- You can set tracks for random playback either from a CD, MD or DVD.
- Pressing PREVIOUS repeatedly does not return playback to the previous track.
- · Each track is played back once.

Canceling the random playback
While playback is stopped, press

PLAY/FIMMODE repeatedly to display an item
other than "RANDOM".

#### NOTE

 Ejecting the MD or turning off the main unit also cancels random playback.

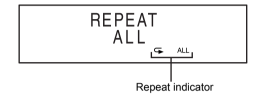
#### Repeat Playback of an MD

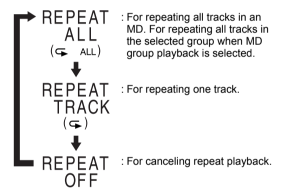
This function allows you to repeatedly listen to the same track.

# During MD playback, press repeatedly to select the repeat mode.

• Each time you press  $\bigcap_{i=1}^{REPEAT}$ , the display changes as follows.

Example: While "REPEAT ALL" is selected





#### NOTE

• Ejecting the MD or turning off the main unit also cancels repeat playback.

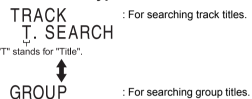
#### **Searching Titles of an MD**

This function allows you to search titles for tracks or groups in an MD.

- ■While a disc is stopped
- 1 Set the remote control mode selector to AUDIO.



2 Press THE SEARCH repeatedly to select the search type.



3 Press .

T. SEARCH

Example:Display while track titles are being searched



While group titles are being searched, "GROUP SEARCH" is displayed.

(This function is available

only when there are

groups.)

- 4 Enter the title you want to find.
  - Enter the first one to five characters of the title.

Example: Entering "F" searches titles starting with "F" in order of track number.

Entering "Frien" searches titles starting with "Frien" in order of track number.

- For entering titles, refer to "Entering Titles" (Page page 59).
- When searching tracks or groups with no titles, enter nothing, and then proceed to step 5.
- 5 Press ener.
  - "SEARCH" appears and the title search starts. When the title is found, playback of the track starts. When playback finishes, the next title search automatically starts.

#### NOTE

- A space is treated as a character. However, when no character exists after the space, the space is ignored.
- Capital letters and small letters are distinguished.
- When no corresponding titles are found, "SEARCH END" appears.
- Searching another track or group title

Press ♠ (or ♣ ).

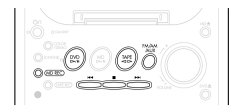
Quitting the title search

 $\textbf{Press} \overset{\text{TITLE SEARCH}}{\bigodot}.$ 

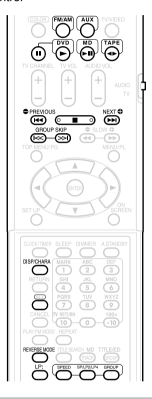
• The title search is canceled and playback returns to the beginning of the current track.

SEARCH END

Main unit



Remote control



# Recording All Tracks from a Disc to an MD

# 1 Press (PVD), and then press

- The DVD/CD is selected as the sound source and playback is stopped.
- ■When recording sound from DVD VIDEOs or DVD VRs
  - While playing back a title or chapter, press
  - n to pause playback, and then press
  - PREVIOUS to return to the beginning of the first title/chapter.
  - You may not be able to record a DVD VIDEO or DVD VR depending on the disc.

#### 2 Insert an MD.

 Close the write protect knob on the MD beforehand (pg page 75).

# 3 Press ot select the MDLP mode.

• Each time you press Changes as follows.



 For standard stereo recording (Maximum recording time is 80 minutes with an MD 80).

LP2 REC: For ×2 extended stereo recording (Maximum recording time is 160 minutes with an MD 80).

LP4 REC : For ×4 extended stereo recording (Maximum recording time is 320 minutes with an MD 80).

- As you change the MDLP mode (SP→LP2→LP4), the sound quality also changes. When you want to record sound at the best possible quality, select the SP mode.
- When you use an MD car audio system, portable MD player or other MD player that is not compatible with the MDLP mode, select the SP mode.
- You can check the remaining recording time (REC REMAIN) by pressing DISPICHARA repeatedly. The recording time differs depending on the MDLP mode.

#### 4 Press on to set group recording.

• Each time you press on, the display changes as follows.

GROUP REC: Activates group recording (factory setting).

GROUP REC: Cancels group recording.

 You can form or cancel a group after the recording finishes. (Propages 63 and 66)

# Fress to select the recording speed.

• Each time you press on, the display changes as follows.

HIGH SPEED: ×5 high speed recording (only for CDs)

NORMAL REC: Normal speed recording

- Select "NORMAL REC" when you want to play back a disc other than a CD.
- Recorded sound quality is the same for both "HIGH SPEED" and "NORMAL REC".
- You cannot listen to the sound during ×5 high speed recording.

#### Press () (MDREC) on the main unit.

#### Example: Display while CD is recorded

Elapsed playing time of the MDLP mode track being recorded 0:00:59 [ HIGH GR ] CDCD/J A A MD REC REM 1:42:30 Remaining time This indicator lights up for recording This indicator durina ×5 lights up during high speed group recording. recording.

- · When recording finishes, the color of the display window, the disc tray and the circumference of the VOLUME control switches to red to inform you that recording has ended.
- When "HCMS CANNOT COPY" appears, either wait 74 or more minutes or record a disc in normal speed recording mode. (LSP pages 74 or 76).

#### NOTE

- The recorded sound level is automatically adjusted.
- The CD rotates at high speed during x5 high speed recording. Therefore, depending on the condition of the CD, the sound may be recorded improperly and affected by noise. If the sound is not recorded properly, select normal speed recording.
- · When recording sound from random playback, you can only use the normal playback.
- You cannot record sound while the repeat playback function is on. Starting the recording function automatically cancels repeat playback.
- · While recording a DVD video, you cannot make settings on the DVD including audio, subtitle, view angles, picture magnification and 3D PHONIC selection.

#### **Quitting Recording**

Press (○ ■ ○).

#### **Recording Only One Track** from a Disc

#### Before proceeding to step 6, play back the track you want to record.

- Pressing on the main unit in step 6 returns playback to the beginning of the track, and only that track is recorded.
- · This one-track recording is not available for DVD VIDEOs or DVD VRs.

#### Recording the Second or Subsequent Track to the Last Track from a Disc

■When recording CDs/VCDs/SVCDs/DVD VIDEOs/DVD VRs (For DVD VR: only when recording in the original program) (For DVD VIDEÓ or DVD VR: while the playback is paused)

Before proceeding to step 6, select the starting track or chapter number by

pressing PREVIOUS or (FFI).

■When recording DVD AUDIOs/MP3s/ WMAs

Before proceeding to step 6, select the group number by pressing (GROUF GROUP SKIP, and then select the track

number by pressing <sup>● PREVIOUS</sup> or PREVIOUS OR PREVIO

#### Program Recording from a Disc

Before performing step 1 on page 51, program the tracks you want to record (pg page 48).

> Select normal speed recording ( step 5 on page 51).

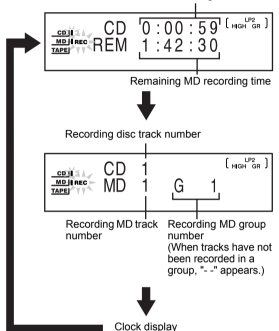
When you select "HIGH SPEED" and proceed to step 6, "CANNOT REC × 1 REC ONLY" appears in the display window and recording does not start.

# Changing the display in the display window during recording

#### Press DISP/CHARA.

• Each time you press on the display changes as follows.

Elapsed playing time of the chapter or track being recorded



# Things You Should Know about MD Recording

- It may be unlawful to record or playback copyright material without the consent of the copyright owner.
- You can record tracks having different MDLP modes onto an MD.
- You cannot use monaural extended recording, which enables you to record sound twice as long as with standard stereo recording. However, you can record a monaural source with the selected MDLP mode.

#### CAUTION

- Do not bump or sway the main unit during MD recording. Be especially careful while "WRITING" is displayed. Such movement may interfere with MD playback.
- You cannot play back tracks recorded in LP2 or LP4 with audio equipment that is not compatible with MDLP. If you attempt playback, "LP: " appears in front of the track title, and no sound is produced. When you play back tracks recorded in LP2 or LP4 with audio equipment that is compatible with MDLP, "LP: " does not appear. You can add or delete the "LP:" indicator.
   (I) " 'LP: ' indicator setting" on the right)

#### "LP: " indicator setting

# While recording is being paused, press $\stackrel{\text{LP}}{\bigcirc}$ .

(LP:) ON : For adding "LP: " to the track title.

(LP:) OFF: For deleting "LP: " from the track title.

#### CD-R/CD-RW Recording

• When you record sound from a CD-R or CD-RW onto an MD, pressing may display "SCMS CANNOT COPY" in the display window, and digital recording may not be available.

In such a case, set the recording speed to normal, hold down ones for 4 or more seconds. While "ANALOG REC?" is displayed, press once again to select analog recording.

- You can record up to 254 tracks to an MD. If you try to record 255 or more tracks, "DISC FULL" appears.
- When you use a partially-recorded MD, this product searches for the blank portion and records the new tracks to that portion.
   Unlike cassette tape recording, you cannot record over old tracks on an MD.
- Changing in sound volume and quality on this product during recording does not affect the recorded sound.
- Sound from a CD, VCD or SVCD is recorded as digital signals to an MD. Sound from the other sources are converted from analog signals to digital signals during recording.
- When you record a disc, track marks are automatically inserted between tracks. However, track marks may not be inserted when a DVD VIDEO or DVD AUDIO is recorded.

# Recording Sound from Radio, Cassette Tape or Other Equipment

#### NOTE

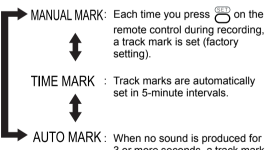
- The recorded sound level is automatically adjusted.
- Sound-synchronized recording is used to record sound from other equipment (AUX). With this function, sound signals from the sound source are detected and recording starts automatically. When sound from the sound source pauses for 30 or more seconds, recording stops automatically. The blank time between the last recorded track and the next recorded track is approximately 2 seconds.

#### 1 Select a sound source.

Sound source	Operation
Radio broadcast	Select the radio station whose broadcast you want to record ( page 20).
Cassette tape playback	Insert a cassette tape for playback, press (TAPE), and then press (DAPE).  Press (TAPE), and then press (DAPE).  Press (TAPE), and then press (DAPE).
Sound from other equip- ment (AUX/ AUX-DIGITAL)	Press repeatedly to select AUX or AUX-DIGITAL, and prepare playback on the other equipment page 45).

#### 2 Insert an MD for recording.

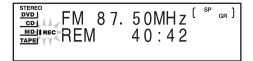
- Confirm the MDLP, "LP: " indicator and group recording settings. ( pages 51 and 53)
- Close the write protect knob on the MD ( Page 75).
- 3 Hold down () MOREO on the main unit for approximately 4 seconds to display the track mark options.
- 4 While the track mark options are displayed, press to select a track mark option.
  - Each time you press , the display changes as follows.



When no sound is produced for 3 or more seconds, a track mark is automatically set. You can also insert a track mark by pressing on the remote control.

#### 5 Press OMDREC on the main unit.

Example: Display while FM radio broadcast is recorded



When recording the sound from other equipment, wait until "AUX → MD" appears, and then start playback of the connected equipment. Recording automatically starts when sound is input to the main unit.
 You can also start recording by pressing

MD .

With this method, even when sound from the connected equipment pauses for 30 or more seconds, the main unit does not automatically quit recording.

#### **Quitting Recording**

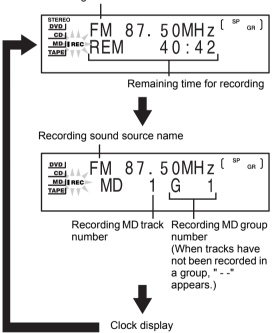
Press **■ ③**.

Changing the display in the display window during recording

Press DISP/CHARA

• Each time you press on the display changes as follows.

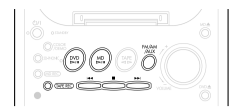
Recording sound source name



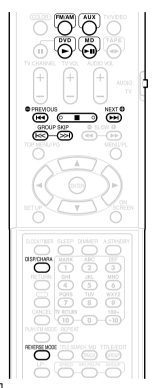
# **Recording Sound to Cassette Tapes**

Used frequently

Main unit



#### Remote control



#### NOTE

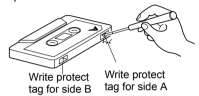
- The sound input level during recording is automatically adjusted.
- When you record tracks from a disc or MD, a 4-second blank is inserted between tracks in the recording. You can record tracks with no blank time. ( "Recording with No Blank Time between Tracks" on page 56)

#### CAUTION

- It may be unlawful to record or playback copyright material without the consent of the copyright owner.
- Do not use long cassette tapes such as C-120 or C-150. Long cassette tapes are thin and stretch easily, and may become tangled in the inner part of the main unit.
- Since this product is not compatible with TYPE II and TYPE IV cassette tapes, do not use these types of cassette tapes. This product does not meet the specifications for these tapes, so sound is not properly recorded to these types of cassette tapes. You cannot obtain proper playback sound.

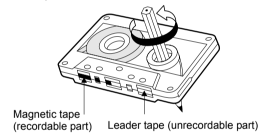
# Preventing recorded sound from being erased

- Write protect tags are attached to a cassette tape for preventing the erasing of recorded sound. They enable you to avoid losing important recordings because once you snap off the write protect tags, you cannot record to the cassette tape or erase recorded material.
- When you want to use the cassette tape for recording again, cover the tag holes with adhesive tape.



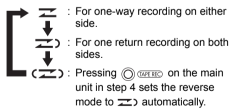
# 1 Insert a cassette tape for recording.

 Before inserting the cassette tape, wind the tape past the leader part of the cassette tape.



# Press to select the reverse mode.

• Each time you press REVERSE MODE, the display changes as follows.



 You can change the reverse mode during recording.

#### 3 Select a sound source for recording.

 Before selecting a sound source, make sure to stop a DVD, CD and MD.

Sound source	Operation
DVD/CD	Press (DVD) , and then press (ED).
MD	Press (MD), and then press (ED).
Radio broad- cast	Select the radio station whose broadcast you want to record (  age 20).
Sound from other equip- ment (AUX/ AUX-DIGITAL)	Press Preparedly to select AUX or AUX-DIGITAL, and prepare playback on the other equipment (Propage 45).

4 Press © TAPERED on the main unit.

Example: Display while CD sound is recorded



- When you record from a disc or MD, all tracks are recorded to the cassette tape.
- When you want to record sound from other equipment, start playback on the connected equipment.
- When recording finishes, the color of the display window, the disc tray and the circumference of the VOLUME control switches to red to inform you that recording has ended.

#### **Quitting Recording**

Press **■ ○**.

# Recording Only One Track from a Disc or MD

Before proceeding to step 4, play back the track you want to record.

- Pressing ( ) TAPEREC in step 4 returns playback to the beginning of the track and only that track is recorded.
- This one-track recording is not available for DVD VIDEOs or DVD VRs.

#### Recording the Second or Subsequent Track to the Last Track from a Disc or MD

(For a DVD VIDEO or DVD VR: while the playback is paused)

(For DVD VR: only when recording in original program)

■For a CD/VCD/SVCD/DVD VIDEO

Before proceeding to step 4, select the starting track/chapter number by

pressing  $\stackrel{\bullet}{\text{\tiny PREVIOUS}}$  or  $\stackrel{\text{NEXT}}{\longleftarrow}$  .

■ For a DVD AUDIO/MP3/WMA/MD

Before proceeding to step 4, select the group number by pressing (SROUP SKIP) or (SROUP SKIP), and then select the track num-

ber by pressing  $\stackrel{\Phi}{\bowtie}$  or  $\stackrel{\text{NEXT}}{\bowtie}$  .

# Program Recording from a Disc or MD

Before proceeding to step 4, program the tracks you want to record (

# Recording with No Blank Time between Tracks

Before proceeding to step 4, play back a disc or MD, pause the playback, and then press PREVIOUS to return to the beginning of the first track.

# **Erasing Recorded Sound** from a Cassette Tape

Select the sound from other equipment (AUX) in step 3, and then press

O TAPE REC .

• Do not play back any tracks on the connected equipment.

# Changing the display in the display window during recording

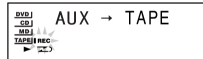
#### Press DISP/CHARA

- Each time you press , the display changes as follows.
- ■While tracks from a disc or MD are being recorded



■While a radio broadcast (FM/AM) is being recorded

■While sound from other equipment (AUX) is being recorded





#### Clock display

#### NOTE

- If the cassette tape reverses direction while a track is being recorded from a disc or MD, that track is recorded again from the beginning on the reverse side of the tape. However, if 12 or less seconds of that track were recorded on the first side of the tape, recording on the reverse side of the tape starts from the beginning of the previous track.
- Before recording a long track from an MD, such as a recorded concert, using one return recording, use the divide function to divide the track into sections equal to the length of one side of the cassette tape. ( page 60)

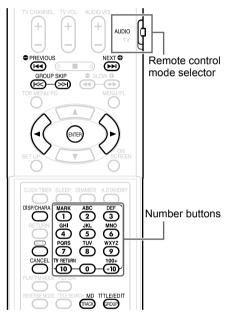
# **Giving (Editing) Titles**

# Things You Should Know about Editing

- You cannot edit an MD while its write protect knob is open ( page 76). When you attempt to edit a protected MD, "DISC PROTECTED" appears.
- When you finish editing, "EDITING" appears, then "WRITING" flashes and the edited setting is recorded to the MD.

While "WRITING" is displayed, be careful not to bump or sway the main unit. Such movement may interfere with MD playback.

 You cannot edit an MD during program playback, random playback, or group playback.



#### NOTE

• Set the remote control mode selector to AUDIO AUDIO before using the number buttons. TV



#### **Giving (Editing) Titles**

You can give titles to an MD (disc), tracks and groups.

- ■While the track or group to which you want to give a title is being played back
- 1 Set the remote control mode selector to AUDIO.



2 Display the title editing mode.

#### For editing an MD (disc) title or track titles

• Press (MD) TITLE/EDIT to display the title editing mode.

- To edit a disc title, press PREVIOUS repeatedly to display "DISC TITLE?". You can also display "DISC TITLE?" by pressing MD TITLE/EDIT While the disc is stopped.
- You can also select track number with

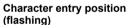
   PREVIOUS OF (FF) .

#### For editing group titles

• Press MD TITLE/EDIT twice to display the group title editing mode.

• You can also select a group number with GROUP SKIP or GROUP SKIP.

#### 3 Press .

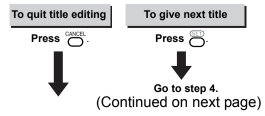


A track number appears for entering a track title, or "GR" and a group number appear for entering a group title.



#### Available character types:

- [] indicates the selected character type.
  [A]:Uppercase characters or symbols
  [a]:Lowercase characters or symbols
  [1]:Numerical characters
- 4 Enter a title using the number buttons.
  - For entering a title, refer to "Entering Titles" (Per page 59).
- 5 Press (ENTER).
  - The entered title is given to an MD, track or group.



# 6 Press on the main unit to eject the MD.

#### NOTE

• Number of characters that can be entered to an MD You can enter up to 1 792 characters to each MD, with up to 61 characters to each track. However, the actual number of characters that you can enter is less than the number indicated here because of restrictions of the MD writing method. Spaces are counted as characters. When you use long-play stereo recording (LP2 or LP4), the larger the number of tracks is, the smaller the number of characters that you can enter, because "LP: " and 4 spaces are automatically added to each track. You can set this product so that "LP: " is not

Example: When editing 120 tracks recorded using long-play stereo recording to an MD, you can enter 10 characters to each track.

- You cannot edit a title consisting of 62 or more characters. When you want to edit a title containing 62 or more characters, edit the title on the equipment on which the title was entered.
- You can set a title during recording.

added to tracks. ( Page 53)

- While recording from a CD (except when recording only one track from a CD), you can enter up to 16 track titles before recording finishes.
- If you do not press before recording finishes, the entered titles are not stored.
- During group recording, you can enter titles for the group.

#### **Entering Titles**

#### Example: To enter "F"

- 1) Press DISPICHARA repeatedly until [] appears on "A".
- 2) Press  $\stackrel{\text{DEF}}{\bigcirc}$  repeatedly to display "F".

Character entry position (flashing)



#### Available character types:

- [] indicates the selected character type.
- [A]:Uppercase characters or symbols
- [a]:Lowercase characters or symbols
- [1]:Numerical characters
- Several characters are assigned to one button.
   Press the button repeatedly until the desired character is displayed.
- For the available characters, refer to "Available Characters" ( on the right).

#### To move the character entry position

• Press or or or

When you want to enter "NO", "TV" or two characters which are assigned to one button, enter

the first character, press to move the character entry position to the right, and then enter the second character.

#### To erase a character

Move the character entry position to the character you want to erase, and press CANCEL.

#### To enter a space

#### To quit title entry

• Press MD TITLE/EDIT or MD TITLE/EDIT . The entered titles are not stored.

#### **Available Characters**

Button	Uppercase character	Lowercase character	Numerical character
MARK 1	Symbol*	Symbol*	1
ABC 2	ABC	abc	2
DEF 3	DEF	def	3
GHI 4	GHI	ghi	4
JKL 5	JKL	jkl	5
MNO 6	MNO	mno	6
PQRS 7	PQRS	pqrs	7
TUV 8	TUV	tuv	8
wxyz 9	WXYZ	wxyz	9
0			0

#### \*Available symbols

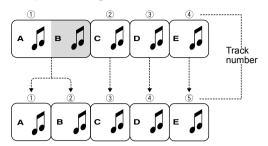
	Space	;	ļ	,,	#	\$	%	&	,	(	)	*	+
,	_		/	:	;	<	=	>	?	@		`	

# **Editing Tracks**

For the locations of remote control buttons, refer to page 58.

# Dividing a Track into Two Tracks (DIVIDE)

Example: Dividing a tune into tune A and tune B



- ■While the track you want to divide (track1 in the example shown above) is being played back
- 1 Press (MC) TITLE/EDIT repeatedly to select "DIVIDE?".

- 2 Press .
  - You can also select the track number with

     You can also select the track number with

     PREVIOUS

    or NEXT or the number buttons.

    Refer to "Using the number buttons"

    ( I) page 16).
- 3 Press to specify the dividing point.
  - This product repeatedly plays back the 4 seconds of sound immediately following the dividing point.

"POSIT." stands for "POSITION".

- When the dividing point does not have to be adjusted, proceed to step 5.
- When you want to adjust the dividing point, proceed to step 4.

- 4 Press <sup>♠ PREVIOUS</sup> or NEXT ♠.
  - You can adjust the dividing point within the range of -128 to +128 position (approximately -8 to +8 seconds in SP mode).
- 5 Press
- 6 Press (ENTER)

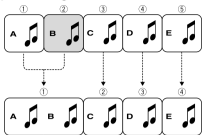
#### NOTE

- During editing, you can return to the previous step by pressing CANCEL . You can quit the editing operation by pressing MD TITLEBEDIT .
- You cannot divide a track in an MD containing 254 or more tracks. When you press in step 3, "DISC FULL" appears.
- When you divide a track that has a title, the title is added to both divided tracks.

#### **Joining Tracks (JOIN)**

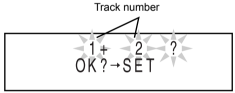
You can join two adjacent tracks into one track.

Example: Joining tune A and tune B



- ■While the second track (track 2 in the example shown above) to which you want to join the first track is being played back
- 1 Press MD TITLE/EDIT repeatedly to select "JOIN?".

2 Press .



- You can also select a track number with

   You can also select a track number with

   You can also select a track number with

  under the number buttons. Refer to

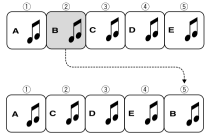
  "Using the number buttons" (Fig. page 16).
- 3 Press .
- 4 Press (ENTER).

#### NOTE

- During editing, you can return to the previous step by pressing CANCEL . You can quit the editing operation by pressing CANCEL .
- You cannot join tracks that have different MDLP modes (SP/LP2/LP4), or tracks that have different recording types (digital/analog). If you attempt to join such tracks, "CANNOT JOIN" appears.
- When you join two tracks that have titles, the title of the first track remains as the title of the joined track.

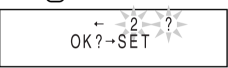
#### Moving a Track (MOVE)

**Example: Moving tune B** 



- ■While the track you want to move (track 2 in the example shown above) is being played back
- 1 Press MD TITLE/EDIT repeatedly to select "MOVE?".

2 Press .



- · You can also select a track number with
  - $^{ullet}$  PREVIOUS , NEXT  $^{ullet}$  or the number buttons. Refer to
  - "Using the number buttons" ( Propage 16).
- 3 Press .
- 4 Press or or to select the track number to which you want to move the specified track.

(Track 5 is selected in the example shown above)

- You can also select a track number with the number buttons. Refer to "Using the number buttons" ( Propage 16).
- When you move a track to a track number which is registered in a group, the track is registered in the group. When you move a track which is registered in a group to a track number which is not registered in a group, the track is removed from the group registration.
- 5 Press
- 6 Press (ENTER).

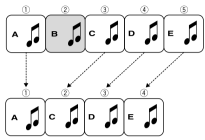
#### NOTE

• During editing, you can return to the previous step by pressing CANCEL . You can quit the editing operation by pressing CANCEL .

#### **Erasing a Track (ERASE)**

Used frequently

#### Example: Erasing tune B



#### CAUTION

- Once you erase a track, you cannot retrieve it.
   Before erasing a track, confirm that you no longer need it.
- ■While the track you want to erase (track 2 in the example shown above) is being played back
- 1 Press MD TITLE/EDIT repeatedly to select "ERASE?".

ERASE? YES?→SET

2 Press 🖱.

2 ERASE? ERASE?→SET

- You can also select a track number with

   PREVIOUS , NEXT or the number buttons. Refer to

  "Using the number buttons" (F) page 16).
- 3 Press .
  - " \( \sigma \)" is added in front of the selected track number.

  - You can select up to 15 tracks to be erased with PPREVIOUS, NEXT Or the number buttons, and
    - Refer to "Using the number buttons"(I) page 16).
  - When you select the 16th track and press
     , "MEMORY FULL" appears.

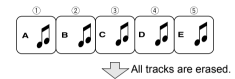
- 4 Press 🖭.
- 5 Confirm that you no longer need the tracks, and then press (ITE).

#### NOTE

• During editing, you can return to the previous step by pressing CANCEL . You can quit the editing operation by pressing CANCEL TRUE TRUE TRUE TO THE PROPERTY .

# Erasing All Tracks (ALL ERASE)

Used frequently



#### **BLANK DISC**

#### CAUTION

- Once you erase a track, you cannot retrieve it.
   Before erasing a track, confirm that you no longer need it.
- 1 Press MD TITLE/EDIT repeatedly to select "ALL ERASE?".

ALL ERASE? YES?→SET

- 2 Press 🖰.
- 3 Confirm that you no longer need all tracks, and then press [NTE].

#### NOTE

• You can quit the editing operation by pressing

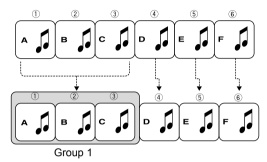
# **Editing Tracks by Group**

You can sort tracks into 99 groups maximum.

#### Forming a Group (FORM GR)

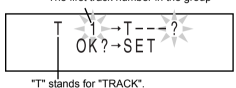
You can group tracks together. A sequence of tracks that is not registered in any group can be grouped.

Example: Forming tune A, tune B and tune C into a group



- ■While the track which you want to specify as the first in the group (track 1 in the example shown above) is being played back
- 1 Press MD TITLE/EDIT repeatedly to select "FORM GR?".
  - "GR" stands for "GROUP".
- 2 Press .

The first track number in the group



• You can also select a track number with

• You can also select a track number with

• You can also select a track number with

• You can also select a track number with

• You can also select a track number with

• You can also select a track number with

- 3 Press 🖰.
- 4 Press for Depth to select the track number which you want to specify as the last in the group.

(Track number 3 is selected in the example shown on the left.)

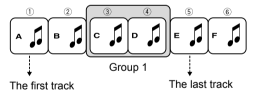
The last track number in the group



- You can also select a track number with the number buttons. Refer to "Using the number buttons" ( page 16).
- 5 Press
- 6 Press (ENTER)

NOTE

- During editing, you can return to the previous step by pressing CANCEL. You can quit the editing operation by pressing MD TITLEFEDIT .
- If you select a track in another group, "GROUP TRACK" appears and you cannot proceed to the next step.
- If you select a sequence including a track that is registered in another group, "CANNOT FORM!" appears and you cannot proceed to the next step.

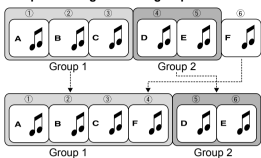


 If you form 99 or more groups, "GROUP FULL" appears and you cannot proceed to the next step.

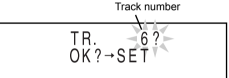
# Adding a Track to a Group (ENTRY GR)

You can add a track to the specified group as the last track of the group.

Example: Adding tune F to group 1



- ■While the track which you want to add to a group (track 6 in the example shown above) is being played back
- 1 Press Trepeatedly to select "ENTRY GR?".
- 2 Press .



- You can also select a track number with

   PREVIOUS , NEXT ⊕ or the number buttons. Refer to

  "Using the number buttons" ( □ page 16).
- 3 Press .

4 Press Report or Press to select the group to which you want to add the track.

(Group 1 is selected in the example shown above)

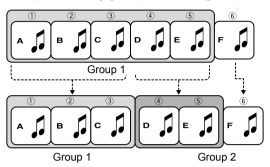
- 5 Press 🛅.
- 6 Press (NTER).

NOTE

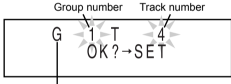
- During editing, you can return to the previous step by pressing CANCEL. You can quit the editing operation by pressing MD TITLEEDIT.
- If you select a track already belonging to the group, "CANNOT ENTRY!" appears and you cannot proceed to the next step.

# Dividing a Group into Two Groups (DIVIDE GR)

**Example: Dividing group 1 into two groups** 



- ■While the track which you want to specify as the first in the second group (track 4 in the example shown above) is being played back
- 1 Press MD TITLEFEDIT repeatedly to select "DIVIDE GR?".
- 2 Press .



"G" stands for "GROUP".

- You can also select a track number with
   PREVIOUS , NEXT OF or the number buttons. Refer to "Using the number buttons" (I) page 16).
- You can also select a group number with GROUP SKIP or GROUP SKIP.
- 3 Press .
- 4 Press ENTER).

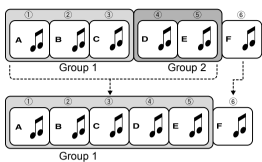
NOTE

- During editing, you can return to the previous step by pressing  $\bigcap^{\text{CANCEL}}$ . You can quit the editing operation by pressing  $\bigcap^{\text{MD TILLEEDIT}}$ .
- If you select the first track in the group or a track not belonging to the group, you cannot proceed to the next step.
- When you divide a group that has a title, the same title is given to both divided sections.

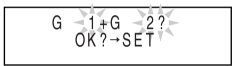
#### Joining Groups (JOIN GR)

You can join two adjacent groups.

Example: Joining group 1 and group 2



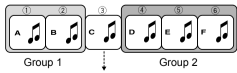
- ■While the track in the second group to which you want to join the first group (group 2 in the example shown above) is being played back
- 1 Press MD TITLEEDIT repeatedly to select "JOIN GR?".
- 2 Press .



- Two adjacent group numbers appear. When no group is formed in the MD, "--" appears.
- You can also select a group number with
   GROUP SKIP OF SKIP
   OF SMI
- 3 Press
- 4 Press enter .

NOTE

- During editing, you can return to the previous step by pressing CANCEL. You can quit the editing operation by pressing MO TITLEFENT.
- You cannot join two groups separated by a track not belonging to either group. "CANNOT JOIN" appears, and display returns to the previous step.

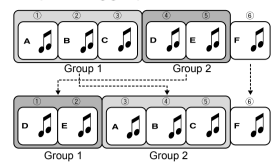


Track not belonging to either group

 When you join two groups that have titles, the title of the first group remains as the title of the joined group.

#### Moving a Group (MOVE GR)

**Example: Moving group 2** 



- ■While a track in the group you want to move (group 2 in the example shown above) is being played back
- 1 Press MD TITLEFEDIT repeatedly to select "MOVE GR?".
- 2 Press

- You can also select a group number with or GROUP SKIP or GROUP SKIP.
- 3 Press .
- 4 Press GROUP SKIP or GROUP SKIP to select the group number to which you want to move the specified group.

  (Group 1 is selected in the example shown above)

- 5 Press
- 6 Press (ENTER)

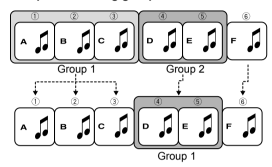
NOTE

• During editing, you can return to the previous step by pressing CANCEL. You can quit the editing operation by pressing MD TILLEBUT .

# Canceling a Group (UNGROUP/UNGR ALL)

Canceling a specified group (UNGROUP)

Example: Canceling group 1



- ■While a track in the group you want to cancel (group 1 in the example shown above) is being played back
- 1 Press MD TITLE/EDIT repeatedly to select "UNGROUP?".
- 2 Press .

Example: When you want to cancel group 1



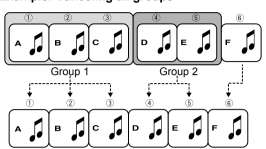
- You can also select a group number with  $\bigcirc$  or  $\bigcirc$  or  $\bigcirc$  or  $\bigcirc$  .
- 3 Press .
- 4 Press (ENTER).

#### NOTE

• During editing, you can return to the previous step by pressing CANCEL. You can quit the editing operation by pressing OPERATE (SECOND)

#### Canceling all groups (UNGR ALL)

**Example: Canceling all groups** 



- 1 Press MD TITLE/EDIT repeatedly to select "UNGR ALL?".
  - "UNGR" stands for "UNGROUP".
- 2 Press .
- 3 Press ENTER

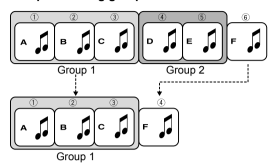
#### NOTE

• During editing, you can return to the previous step by pressing  $\overset{\text{CANCEL}}{\bigcirc}$ . You can quit the editing operation by pressing  $\overset{\text{MD-TITLEEDIT}}{\bigcirc}$ .

#### **Erasing a Group (ERASE GR)**

You can erase a group including all tracks in the group.

#### **Example: Erasing group 2**



#### CAUTION

- Once you erase a track, you cannot retrieve it.
   Before erasing a track, confirm that you no longer need it.
- ■While a track in the group you want to erase (group 2 in the example shown above) is being played back
- 1 Press Trepeatedly to select "ERASE GR?".
- 2 Press .



- You can also select a group number with GROUP SKIP or SOUP SKIP.
- 3 Press .
- 4 Confirm that you no longer need the tracks, and then press (MTE).

#### NOTE

• During editing, you can return to the previous step by pressing CANCEL. You can quit the editing operation by pressing MO TITLEEDIT .

# **Editing MDs/Convenient Functions**

# PADE MUTING SD SOUND AHB PRO PHONE MODE O/I TV COUGH FMAM AUX TV/VIDED DVD MD TAPE Remote control mode selector TV CHANNEL TV VOL AUDIO VOL V

**Using the Timers** 

NOTE

Set the remote control mode selector to AUDIO AUDIO before using the number buttons.

TV



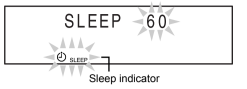
#### **Sleep Timer**

When the specified time passes, the main unit automatically turns off.

#### Press .

• Each time you press  $\stackrel{\text{SLEEP}}{\bigcirc}$ , the time display (in minutes) changes as follows.

# Example: Display while the sleep timer is set to 60 minutes



#### NOTE

- When you set the sleep timer, the display window automatically dims.
- Before the clock has been set (While "0:00" is flashing), when you press , "CLOCK ADJUST!" appears.

#### Changing the sleep timer setting

Press repeatedly to select the time again.

# Confirming the sleep timer setting (remaining time)

With the sleep timer activated, press once.

#### **Recording Timer**

You can use the recording timer function to record FM/AM broadcasts or sound from other equipment to an MD or cassette tape.

You can enter up to three timer settings in total for the recording timer and the playback timer ( Paper Paper 70).

#### NOTE

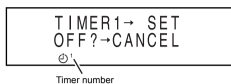
 Timer settings remain unchanged until the timer is replaced by new setting.

#### 1 Prepare to record.

Radio	Preset the radio station whose broadcast you want to record.  ( Far page 21)
Other equipment	Follow the operation manual for the equipment.
MD recording	Insert an MD. ( page 46)
Cassette tape recording	Insert a cassette tape. ( P page 43)

2 Press repeatedly to select "TIMER1". "TIMER2" or "TIMER3".

Example: When "TIMER1" is selected



- 3 Press .
- 4 Press ♣PREVIOUS, NEXT and ☐ to set the starting time and ending time.

Example:To set the recording time from 6:30 a.m. to 6:45 a.m.

- You can use the number buttons to set the recording time. Refer to "Using the number buttons" (P page 16).

Entering the "hour"  $\to \stackrel{\blacksquare}{\bigcirc} \to$  Entering the "minute"  $\to \stackrel{\blacksquare}{\bigcirc}$ 

Fress <sup>●PREVIOUS</sup> or NEXT to select "ONCE" or "WEEKLY".

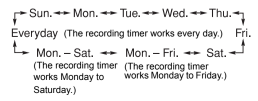
ONCE : The recording timer works once.
WEEKLY : The recording timer works

weekly or every day.

- 6 Press 🛅.
- 7 Press PREVIOUS or DEVICE to select the desired day of the week.
  - Each time you press → PREVIOUS or → , the display changes as follows.

When "ONCE" is selected.

When "WEEKLY" is selected.



- 8 Press .
- 9 Press <sup>● PREVIOUS</sup> or → to select "REC TIMER".
  - "REC" stands for "Recording".
- 10 Press .
- 11 Press PREVIOUS or PREVIOUS to select the combination of a sound source and recording medium.

Example: To record an FM broadcast to an MD



- When you want to record sound from other equipment, you cannot use the recording timer function to start playback on any equipment other than this product.
- "AUX-D" stands for "AUX-DIGITAL".
- ■When you want to record an FM/AM radio broadcast
  - Press , and then press , NEXT OF OR THE NUMBER SHOWS , NEXT OF PREVIOUS , NEXT OF
- 12 Press .
  - When you use an MD as the recording medium, proceed to step 13.
  - When you use a cassette tape as the recording medium, the settings appear in the display window. Confirm the settings, and then proceed to step 15.
- 13 Press <sup>⊕PREVIOUS</sup> or PREVIOUS or PREVIOUS to select the MDLP mode ( page 51).
- 14 Press 💍.
  - The settings appear in the display window.
- 15 Press on a to turn off the main unit.



- While the recording timer is functioning, the volume is set to "0" and no sound is produced from the speakers or headphones.
- The recording timer is available only when the main unit is turned off.

#### NOTE

- During operation, you can return to the previous step by pressing . You can quit the recording timer settings by pressing . The settings are not stored.
- When you want to change the track mark options, make the change before or after setting the recording timer. ( step 3 and 4 on page 54)

#### Canceling the recording timer

In step 2 on page 69, select the timer number you want to cancel, and then press CANCEL. Even when you cancel the recording timer, the setting remains stored.

Activating the recording timer again
In step 2 on page 69, select the timer number you
want to activate, and press . Then turn off the
main unit.

Confirming the recording timer
In step 2 on page 69, press repeatedly. If you want to quit checking the recording timer, press

#### Changing the recording timer

Set the recording timer again from step 1 on page 68.

#### NOTE

- When you want to activate two or three recording timers, leave a blank time of 2 or more minutes between the ending time of the first recording timer and the starting time of the second recording timer. If the blank time is less than 2 minutes, the second recording timer does not work.
- When the power plug is disconnected or the power is interrupted, the recording timer settings may be lost. If the settings are lost, set the clock and recording timer again.

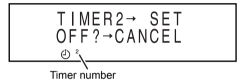
#### **Playback Timer**

# Prepare the sound source you want to play back.

Disc	Make sure that a disc is loaded.
	( page 22)
MD	Insert an MD. ( P page 46)
Cassette tape	Insert a cassette tape. ( P page 43)
Radio	Preset the radio station whose broadcast you want to listen to. (
Other equipment	Follow the operation manual for the equipment.

Press repeatedly to select "TIMER1", "TIMER2" or "TIMER3".

Example: When "TIMER2" is selected



- 3 Press 💍
- 4 Press ♣PREVIOUS, NEXT ⊕ and ☐ to set the starting time and ending time.

Example: When you want to set the playback time from 7:00 a.m. to 7:30 a.m.

- You can use the number buttons to set the playback time. Refer to "Using the number buttons" (Propage 16).
- For setting the time, refer to steps 2 to 5 in "Setting the Clock" (Propage 16).

Entering the "hour"  $\to \stackrel{\frown}{\bigcirc} \to$  Entering the "minute"  $\to \stackrel{\frown}{\bigcirc}$ 

5 Press <sup>● PREVIOUS</sup> or → to select "ONCE" or "WEEKLY".

ONCE : The playback timer works once.

WEEKLY : The playback timer works weekly or every day.

6 Press .

# 7 Press PREVIOUS or FIT to select the desired day of the week.

• Each time you press PREVIOUS or PREVIOUS , the display changes as follows.

#### When "ONCE" is selected.

#### When "WEEKLY" is selected.

- 8 Press 🛅.
- 9 Press <sup>● PREVIOUS</sup> or → to select "PLAY TIMER".
- 10 Press .
- 11 Press PREVIOUS or DET to select the sound source you want to play back.

# Example: When you want to listen to an AM broadcast



- When you want to listen to sound from other equipment, you cannot use the playback timer function to start playback on any equipment other than this product.
- You cannot use the playback timer function together with program playback, repeat playback, random playback, or group playback of a disc or MD.
- When you want to listen to an FM/AM radio broadcast
  - (With "FM" or "AM" selected) Press , and then press PREVIOUS, NEXT or the number buttons to select the preset number of the radio station whose broadcast you want to listen to (P) page 21). Refer to "Using the number buttons" (P) page 16).

- When you want to play back a DVD VIDEO, DVD AUDIO or DVD VR
  - (With "DVD/CD" selected) Press twice.
     Regardless of the displayed numbers of group (G) and track (T), you can play back a DVD VIDEO, DVD AUDIO, or DVD VR only from the beginning of the disc.
- ■When you want to play back a CD, VCD, SVCD or MD
  - (With "DVD/CD" or "MD" selected) Press

    twice, and then press twice, and then press twice, and then press the number of a track (T) from which you want to start playback. Refer to "Using the number buttons" ( propage 16). The group number (G) is ignored.
- ■When you want to specify a track from which you want to start playback on an MP3 or WMA
  - (With "DVD/CD" selected) Press , press previous, press or the number buttons to select the group number (G) to be played back, press nand then press previous, previ
- 13 Press PREVIOUS or PREVIOUS to adjust the playback volume.
- 14 Press 🖰.
  - The settings appear in the display window.
- 15 Press on to turn off the main unit.

See	You
<b>₫</b> ²	

• The playback timer is available only when the main unit is off.

#### NOTE

- During operation, you can return to the previous step by pressing CANCEL. You can quit the playback timer settings by pressing CLOCKTINER. The settings are not stored.
- When the playback timer starts, the volume gradually increases to the selected level.

For the locations of remote control buttons, refer to page 68.

# Canceling the playback timer function

In step 2 on page 70, select the timer number you want to cancel, and then press  $\overset{\text{\tiny CANCEL}}{\bigcirc}$ .

Even when you cancel the playback timer, the setting remains stored.

#### Activating the playback timer again

In step 2 on page 70, select the timer number you want to activate, and press . Then turn off the main unit.

#### Confirming the playback timer

In step 2 on page 70, press repeatedly. If you want to quit checking the playback timer,press

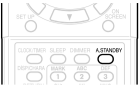
#### Changing the playback timer

Set the playback timer again from step 1 on page 70.

#### NOTE

- When you want to activate two or three playback timers, leave a blank time of 2 or more minutes between the ending time of the first playback timer and the starting time of the second playback timer. If the blank time is less than 2 minutes, the second playback timer does not work.
- When the power plug is disconnected or the power is interrupted, the playback timer settings may be lost. If the settings are lost, set the clock and playback timer again.
- When you operate the playback timer with a DVD VIDEO, DVD AUDIO or VCD, sound and video may not be played back automatically. A DVD VIDEO, DVD AUDIO or VCD may contain a disc menu that appears first when played back. Sound or video will not come out before you select the desired item to be played back on the disc menu.

# **Auto Standby**



If no sound is produced for 3 minutes when a sound source other than the FM/AM radio is selected, the main unit automatically turns off.

■When a sound source other than the FM/ AM radio is selected

Press A.STANDBY.

"A. STANDBY" stands for "Auto Standby".

A. STANDBY
SET

A.STANDBY

Auto standby indicator

#### Auto standby performance

# While a disc, MD, or cassette tape is being played back or recorded:

When playback or recording finishes, auto standby starts the countdown (the "A. STANDBY" indicator flashes). When no operation is carried out within 3 minutes, the main unit automatically turns off. When you start playback or recording within 3 minutes, auto standby starts the countdown again after playback or recording finishes. When an operation other than playback and recording finishes and no operation is carried out within 3

ing finishes and no operation is carried out within 3 minutes, the main unit automatically turns off.

# While you are listening to sound from other equipment:

When no sound is produced, auto standby starts the countdown (the "A. STANDBY" indicator flashes). When no operation is carried out within 3 minutes, the main unit automatically turns off. "A. STANDBY OFF" indicator starts to flash 20 seconds before the main unit is to turn off.

Canceling auto standby

Press once again.

A. STANDBY CANCEL

#### NOTE

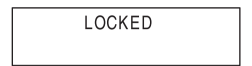
 Leaving the volume at "0" is not the same as producing no sound, and therefore does not start the auto standby function.

# **Disc/MD Ejection Lock**



You can prohibit ejection of a disc and MD.

■When the main unit is turned off



Even if you press  $\bigcirc^{\text{DVD}}$  or  $\bigcirc^{\text{MD}}$ , "LOCKED" appears in the display window and the disc or MD does not come out.

In addition, when you press or or of, while the main unit is turned off, "LOCKED" appears in the display window and the main unit does not turn on.

#### Canceling the disc/MD ejection lock

■When the main unit is turned off Carry out the operation explained above once again.

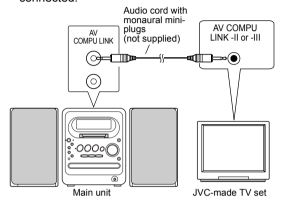
UNLOCKED

# **Using AV COMPU LINK**

The JVC AV COMPU LINK system allows you to enjoy video or audio with the simplest operation. If your JVC TV set supports the JVC AV COMPU LINK system, simply starting the main unit will automatically make all necessary settings on the TV to allow you to enjoy the playback.

#### **Connection and Setting**

 Carefully read manuals of equipment to be connected.



Set the main unit's AV COMPU LINK MODE setting (1237 page 41) as follows.

- When connecting to the VIDEO-1 input terminal of the TV: DVD 2
- When connecting to the VIDEO-2 input terminal of the TV: DVD 3
- When connecting to the VIDEO-3 input terminal of the TV: DVD 1

#### **Operations**

You can enjoy sound or video simply by starting playback on the main unit. You do not have to select the input setting for the TV, or turn on the TV beforehand.

- 1 Turn on the main power to the TV.
- 2 Insert a disc into the main unit.
- 3 Press on the main unit.

The following operation is performed automatically.

- The TV set will be turned on.
- TV input will be switched to external input (Video 1, 2 or 3) of the main unit.

When you turn off the main unit, power to the TV is not turned off.

#### **Restrictions on MDs**

MDs employ an original recording method different from those used for standard cassette tapes. Because the MD recording method has some restrictions, the following phenomena may occur. The phenomena are not a malfunction of this product.

Phenomenon	Possible cause
"DISC FULL" appears even though recordable time as printed on the MD remains.	Regardless of remaining recordable time, MDs have a limit on the number of recordable tracks. You cannot record 255 or more tracks to an MD. (You can record up to 254 tracks to an MD.)
"DISC FULL" appears even though the track numbers and recordable time have not reached the limit.	Repeated partial erasure and recording creates many blanks on an MD. When you record a track to such an MD, the track is split up and a small portion of the track is recorded into each blank.
You cannot join tracks or groups.	When the number of such split portions increases, "DISC FULL" may appear. When a split portion is 8 or less seconds (in SP mode (the standard stereo
The remaining recordable time does not increase even after you have erased some tracks.	recording mode)), you cannot join the track with another track.  In addition, when you erase such portions, remaining recordable time does not increase.
Sound drops out intermittently during fast forward or fast reverse.	With a track split into many portions, fast forward or fast reverse may produce intermittent sound dropouts.  You cannot join tracks that have different MDLP modes (SP/LP2/LP4).
Recorded time plus remaining time is shorter than the total recordable time printed on the MD.	MD recording is possible only when there is a blank of consecutive 12 or more seconds (in SP mode (the standard stereo recording mode)) on the MD. Actual recording time is shortened on an MD that contains many blanks.

You can make a clear digital recording from a CD to an MD. However, you are prohibited from duplicating the digitally recorded sound from that MD to another MD using the original digital signals. In short, you cannot make "a copy of a copy". This rule is called the Serial Copy Management System (SCMS). This product is designed to comply with this rule.

#### **Serial Copy Management System (SCMS)**

The Serial Copy Management System protects copyright and allows only first-generation digital copies from the digitally recordable source.



#### CAUTION

- The SCMS does not permit you to record sound from a digitally recorded MD to other MD as digital sound.
- You cannot digitally record a digitally recorded CD-R/CD-RW to an MD. "SCMS CANNOT COPY" appears and the digital sound is converted to analog.

#### High Speed Copy Management System (HCMS)

You can record sound to an MD at a higher speed than normal recording. Therefore, restrictions are required in order to protect copyright.

When you use this product to record a track of a CD with the high speed recording function, this product does not permit you to use the high speed recording function to record the same track of a CD to an MD within 74 minutes of the start of the first recording.

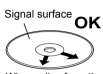
For instance, when you record the first track of a CD to an MD with the high speed recording function, you cannot record the same track to an MD for 74 minutes after the first high speed recording started. In addition, when recording tracks from a CD with the high speed recording function, you cannot record 101 or more tracks within 74 minutes after recording starts. You can record up to 100 tracks in such a case.

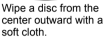
# Handling Discs/MDs/Cassette Tapes

#### Handling discs

- Do not put adhesive tape or stickers, or write on a disc.
- · Do not bend a disc.
- Be sure not to use heart/flower shaped discs or other irregularly shaped discs. The use of such discs damages the main unit.

#### Cleaning discs







Scratches concentrated on a certain part cause sound dropout.

 Be sure not to use thinners, benzenes, cleaners for analog records, or other chemical agents.

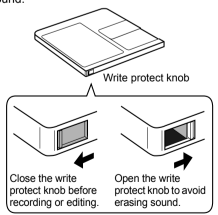
#### Handling MDs

 Do not open the shutter. Forcibly opening the shutter will break the MD.



# Preventing the loss of important recorded sound

 A write protect knob is attached to an MD for preventing accidental erasure of recorded sound.



#### NOTE

 Do not put labels such as those indicating CD/track titles or other notes on any part of an MD other than the specified position. If you insert an MD with a label extending beyond the specified area, a label that is peeling off, or any other improperly attached label, it may damage the main unit.

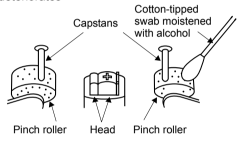
#### Handling cassette tapes

A slack tape may become caught in the inner part of the main unit and damage the main unit.

Before using a cassette tape, wind up any slack in the cassette tape as shown on the right. Do not pull out the tape or touch the tape's surface.

#### Cleaning the tape deck head

 Clean the head, pinch rollers and capstans approximately every 10 hours of playback time before the volume falls or sound quality deteriorates



#### Cleaning the main unit cabinet

- Gently dust the cabinet surface with a soft dry cloth. When the cabinet is very dirty, dampen the cloth with a neutral detergent diluted with water, wring out the cloth well, and then wipe the cabinet with the dampened cloth followed by a soft dry cloth.
- Do not wipe the cabinet with thinners or benzenes. Wiping it with these agents may cause discoloration of the cabinet or removal of the paint. Do not spray insecticides or other highly volatile agents onto the cabinet. Do not leave pieces of rubber or plastic on the cabinet for a long period.

# **MD/Disc Messages**

MD message	Meaning	Possible solution		
CANNOT ENTRY!	The track has already been in the selected group.	Select an appropriate track. ( Page 64)		
CANNOT FORM!	There is a group between the selected tracks.	Select appropriate tracks. (  page 63)		
CANNOT GROUP!	There is no space for storing more group information. (Group information is stored in the same area as title information.)	You cannot form a group any more on the MD. (Erase the disc or track titles you do not need.)		
CANNOT JOIN	You are trying to join tracks that have different MDLP modes (SP/LP2/LP4), or tracks of only 8 or less seconds (in SP mode (the standard stereo recording mode)).	The MD system restricts such operation.		
CANNOT LISTEN	You are trying to adjust the volume during high speed recording.	You cannot listen to sound from a CD during high speed recording.		
CANNOT REC	You are trying to operate one-track-recording with a VCD or SVCD during PBC playback.	Set PBC to off ( page 24).		
CANNOT TITLE	You are trying to enter a total of 1 793 or more characters to an MD.	You cannot enter more titles.		
READ ERROR	The main unit cannot read the MD.	Turn off the main unit. If the same message appears again, the MD may be damaged. Replace the MD.		
DISC FULL	There is no more space in the MD, or you are trying to record 255 or more tracks.	Replace the MD. ( page 74).		
DISC PROTECTED	The MD is write-protected.	Close the write protect knob on the MD. ( Factorial Protect knob on the MD.		
EMERGENCY STOP	A malfunction occurred during recording.	Press to quit recording, press to eject the MD, and then start recording again.		
GROUP FULL	You are trying to form 100 or more groups.	You can form up to 99 groups.		
GROUP TRACK	You are trying to form a group with a track already belonging to another group.	Select tracks that do not belong to any groups.  ( Select tracks that do not belong to any groups.)		
LOAD ERROR	The MD is not properly loaded.	Insert the MD properly.		
MD NO DISC	No MD is loaded.	-		
NON-AUDIO CANNOT COPY	You are trying to record digital sound other than linear PCM from the connected equipment to an MD.	Set digital output to linear PCM on the connected digital equipment. (Refer to the instruction manual for the connected equipment for details.)		
PLAYBACK DISC	You are trying to edit or record to an MD which is designed only for playback.	Replace the MD with a recordable MD.		
SCMS CANNOT COPY	You are trying to make a digital audio duplication of a CD-R or CD-RW.	Operate analog recording at normal speed.  (  (		
TRACK	You are trying to divide, join, or erase tracks which are recorded in the Net MD format.	Edit the tracks on equipment compatible with Net MD.		
PROTECTED	The tracks are write-protected by equipment other than this product.	Edit the tracks with the equipment on which the tracks were recorded.		
HCMS CANNOT COPY	You are trying to record a track with the high speed recording function within 74 minutes of starting to record the same track with the high speed recording function.	Wait 74 minutes, or change from high speed recording to normal speed recording.  (Let page 74)		
BLANK DISC	There are no tracks in the MD.	_		

Disc message	Meaning	Possible solution
CANNOT PLAY	You are trying to play back an unplayable disc or a disc that has many scratches.	Replace the disc.
NO DISC	No disc is loaded.	-
NO AUDIO	The disc may be an illegally copied disc.	You cannot listen to the disc.
LR ONLY	You are playing back a multi-channel track for which down-mix is prohibited.	This is normal operation.

# **Troubleshooting**

Check the following points before contacting the JVC service center.

Problem	Possible cause	Possible solution	Reference page
No sound/video is	Improper connection.	Connect all cords properly as in "Connections".	10-15
produced.	Headphones are connected.	Disconnect the headphone plug.	7
The clock display is flashing.	A power failure occurred or the power plug was disconnected.	Reset the clock.	16
Diga playback doos not	The disc is upside down.	Place the disc on the disc tray with the letter-printed surface facing up.	22
Disc playback does not start.	Moisture has condensed on the lens.	Leave the main unit turned on, wait for approximately 1 or 2 hours, and then operate the main unit.	3
A certain point cannot be	The disc is scratched or dirty.	Clean or replace the disc.	75
played back properly.	An error occurred on the MD.	Record to the MD again.	51
The volume of cassette tape playback is low.	The head or capstans are dirty.	Clean the head or capstans.	75
You cannot record an MD/cassette tape.	The MD/cassette tape is write-protected.	Cancel the write-protection.	55, 75
A radio broadcast cannot be received.	No antenna is connected.	Connect an antenna.	10
A whirring noise is produced.	The main unit is located close to a TV, computer, or other electric appliance.	Place the main unit away from a TV, computer, or other electric appliance.	3
	You did not set the clock.	Set the clock.	16
The timer does not work.	The main unit is turned on.	After setting the timer, turn off the main unit.	69, 71
You cannot operate the remote control.	The remote control batteries are running low.	Replace the batteries with new batteries.	8
You cannot operate the main unit with the number buttons on the remote control.	The remote control mode selector on the remote control is set to TV.	Set the remote control mode selector to AUDIO.	16
A noise comes from the rear of the main unit.	The internal cooling fan produces a noise as it rotates.	The noise is not a malfunction. This is to prevent excessive heat.	12

#### If this product does not function properly even after you have implemented the possible solutions given above

Many functions of this product are implemented by microcomputers. If malfunction is caused by thunder or static electricity, or the main unit does not function properly even when you press a button, disconnect the power plug from the AC outlet, wait for a while, and then connect this product again. Then reset the clock.

## **Specifications**

#### ■MD/DVD receiver (CA-UXQD70S/CA-UXQD70W)

#### **Amplifier**

Output power 20 W × 2

 $(10\% \text{ THD/4 }\Omega)$ 

Input terminals

<Analog> AUX × 1,

650 mV/47 kΩ: LEVEL1 260 mV/47 kΩ: LEVEL2 <Digital> Digital optical input × 1

-23 dBm to -15 dBm (Optical square terminal) (Compatible with frequency of 32 kHz, 44.1 kHz and

48 kHz)

Output terminals

<Analog> Speaker × 1, 20 W/4  $\Omega$ 

> Impedance 4  $\Omega$  - 16  $\Omega$ Headphone (×1), 25 mW/32  $\Omega$

Impedance 16  $\Omega$  - 1 k $\Omega$ <Digital> DVD/CD optical output × 1

-23 dBm to -15 dBm (Optical square terminal)

<Other> AV COMPU LINK × 2 (\$\phi\$ 3.5)

#### Tuner

Frequency FM:87.50 MHz - 108.00 MHz

AM:531 kHz - 1 710 kHz (9 kHz spacing) 530 kHz - 1 710 kHz (10 kHz spacing)

#### DVD player

Playable discs DVD VIDEO, DVD AUDIO, CD, VCD, SVCD, CD-R/CD-RW (CD, VCD, SVCD, MP3/ WMA/JPEG format), DVD-R (video format, MP3/WMA/ JPEG format), DVD-RW (video format, DVD VR format, MP3/WMA/JPEG

format)

#### MD recorder

Audio playing MiniDisc digital audio system

system

Recording system Magneto-optical overwrite

system

Reading system Non-contact, semiconductor

laser pickup

Recording/Playback time

(when using an 80-minute MD)

SP: 80 minutes LP2: 160 minutes LP4: 320 minutes

Sampling frequency 44.1 kHz

Audio compression ATRAC (Adaptive TRansform

system Acoustic Coding)/ATRAC3

(MDLP)

#### Cassette deck

Frequency response

Normal (type I) 60 Hz - 14 000 Hz Wow and flutter 0.15% (WRMS)

#### General

Power source AC 220 V √, 50 Hz Power consumption 55 W (at operation)

1.1 W (on standby)

Dimensions 165 mm (W) × 200 mm (H)

× 350 mm (D)

Mass (approx.) 5.1 kg

#### ■Speaker (SP-UXK30S/SP-UXK30W)

System 3-way bass reflex type,

Magnetically shielded type

Speakers Woofer: 10 cm cone speaker × 1 Midrange: 4 cm cone speaker × 1

Tweeter: 1.5 cm dome speaker × 1

Power handling 20 W capacity

Impedance  $4 \Omega$ 

Frequency range 56 Hz - 40 kHz

Sound pressure 85 dB/W·m

level

Dimensions 135 mm (W) × 200.5 mm (H)

× 213.5 mm (D)

Mass (approx.) 2.1 kg (1 unit)

#### ■Micro component MD system (UX-QD70S/UX-QD70W)

#### General

Dimensions 435 mm (W) × 200.5 mm (H) × 350 mm (D)

Mass (approx.) 9.3 kg

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# JVC